# INVENTORY MUNICIPAL Waste Facilities

**REGION IX** 

Alaska Arizona California Hawaii Nevada Oregon Washington

U. S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
Public Health Service
Division of Water Supply and Pollution Control
Basic Data Branch
Washington, D. C.

For administrative purposes, the U. S. Department of Health, Education, and Welfare divides the States of the Nation into nine regional groupings. The 1962 INVENTORY OF MUNICIPAL WASTE FACILITIES is published in nine volumes--one for each region as shown below:

- Region 1 PHS Publication No. 1065 Volume 1
  Connecticut, Maine, Massachusetts, New Hampshire,
  Rhode Island, Vermont
- Region II PHS Publication No. 1065 Volume 2
  Delaware, New Jersey, New York, Pennsylvania
- Region III PHS Publication No. 1065 Volume 3
  District of Columbia, Kentucky, Maryland,
  North Carolina, Virginia, West Virginia, Puerto Rico
- Region IV PHS Publication No. 1065 Volume 4
  Alabama, Florida, Georgia, Mississippi, South Carolina,
  Tennessee
- Region V PHS Publication No. 1065 Volume 5 Illinois, Indiana, Michigan, Ohio, Wisconsin
- Region VI PHS Publication No. 1065 Volume 6 Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota
- Region VII PHS Publication No. 1065 Volume 7 Arkansas, Louisiana, New Mexico, Oklahoma, Texas
- Region VIII PHS Publication No. 1065 Volume 8 Colorado, Idaho, Montana, Utah, Wyoming
- Region IX PHS Publication No. 1065 Volume 9 Alaska, Arizona, California, Hawaii, Nevada, Oregon, Washington

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#### **FOREWORD**

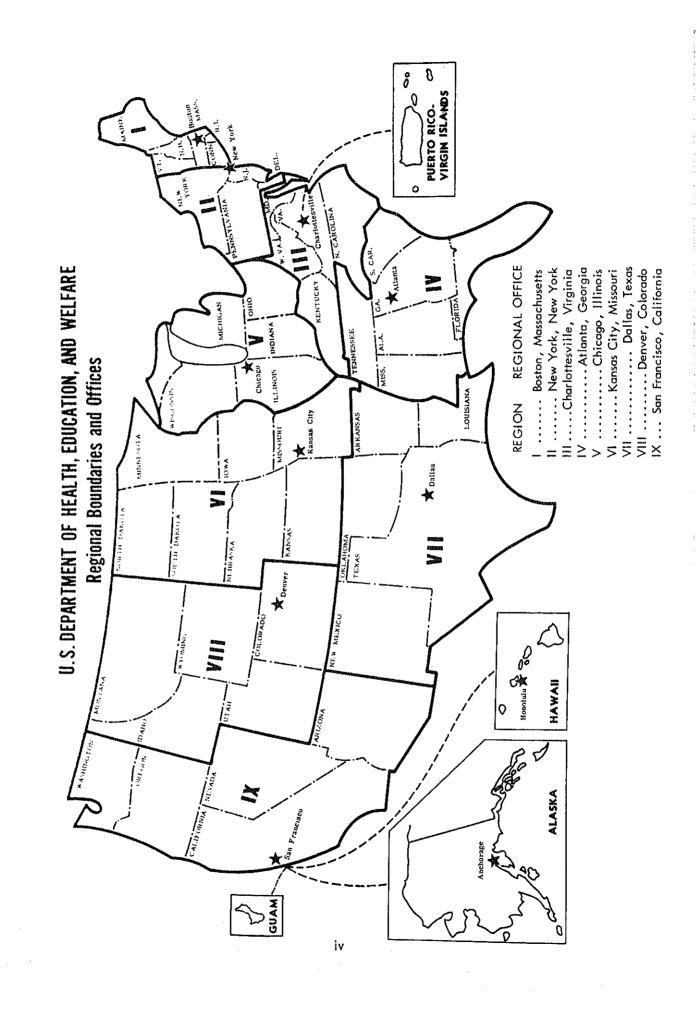
Clean water in sufficient quantity when and where it is needed has become a cry of the 1960's. Water has always been basic to man's survival -- and it is essential to his economic and social well-being. But never has this Nation required so much water for homes, factories, farms and recreation as it does today. Nor have the discarded wastes of cities, industry and agriculture ever posed such enormous threats to our water resource as they do today.

Development of the water resource presently involves an expenditure of about \$10 billion a year in this country. Water pollution control has high priority in this development. New municipal and industrial waste treatment works over the next 20 years have been priced out at \$42 billion. Both Congress and State Legislatures have enacted laws and there are both Federal and State programs, working very closely together, to protect the quality of the Nation's water resources.

We could ill afford to expend such great sums and effort for water pollution prevention and abatement without accurate bookkeeping on accomplishments and further needs. For many years the Public Health Service has collected, analyzed and published data on municipal sewage disposal systems and waste treatment facilities. The last such publication was in 1958 covering 1957 data. It contained, in addition to the municipal data, limited information on industrial waste treatment facilities (PHS Publication No. 622).

This newest report contains data on only the municipal waste treatment facilities as of January 1, 1962. Grateful acknowledgment is made to the individual State agencies who assisted in the inventory, and which are named at the beginning of each State listing.

G. E. McCALLUM Assistant Surgeon General Chief, Division of Water Supply and Poliution Control



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#### NOTES REGARDING TABULATIONS

#### **GENERAL**

This Inventory contains the latest available data for all sources of municipal pollution which are of significance in water pollution control programs.

Each individual item listed in column lis defined as an "entry".

In the listings, each non-community entry is referred to the nearest community, whenever possible. Entries appear in alphabetical order according to community. Entries listed under the same community are alphabetized by name, under that community.

When requested by the cooperating agency, entries for institutions, schools, shopping centers, motels, etc., are listed alphabetically after the last municipal entry.

Following each State listing is a table showing those sewage disposal facilities which serve more than one of the entries, together with the names of all entries which are served by the particular facility.

An "x" in the listings indicates that the data called for are not available. A dash "-" signifies that the data called for do not apply to the entry. An asterisk "x" indicates that a "Remark" is entered in column 15.

# COLUMN (1) COMMUNITY, SEWER OR SANITARY DISTRICT OR INSTITUTION

Entries marked with a star "\*" are disposal facilities which serve one or more additional entries.

The following abbreviations are used.

Auth.	Authority
Co.	County
Col.	College
Comm.	Commission
D. or Dist.	District
D. R.	Dude Ranch

Est.	Estate
Fed. Hous. Pro	jFederal Housing Project
F. H. A.	Federal Housing
	Administration
Hosp.	Hospital
Hts.	Heights
Ind. Res.	Indian Reservation
Inst.	Institute, Institution
Jct.	Junction
Mon.	Monument
M. U. D.	Municipal Utility
0. 0.	District
M. V.	Mill Village
Nat.	National
Penit.	
P.C.	Penitentiary
1	Permanent Camp
	(Recreation, Forest, or
Pk.	other)
•	Park
P. H. A. or	Public Housing Adminis-
F. P. H. A.	tration
P. U. D.	Public Utility District
San.	Sanatorium, Šanitarium
Sch.	School
S. D.	Sanitary, Sanitation or
Ā	Sewer District
Sec.	Section
S. M. D.	Sewer Maintenance
_	District
Sta.	Station
(T), To., Twp.	Town or Township
Univ.	University
	•

#### COLUMN (2) COUNTY NAME

The name of the county in which the community, facility or institution is located.

#### **COLUMN (3) 1960 CENSUS POPULATION**

For communities, the entry shows the 1960 population, as reported by the U.S. Bureau of the Census, or taken from the 1961 edition of the Rand McNally Atlas. For institutions and others, the figure is the same as population served.

# COLUMN (4) ESTIMATED POPULATION SERVED

The figure appearing indicates the estimated total number of people served by the facilities. A figure shown in parentheses indicates that the entry is served by the facilities of another entry (the latter being indicated in column 8). The population shown in parentheses is included in that listed under the serving entry.

## COLUMN (5) TYPE SEWER SYSTEM

The type sewer system is coded as follows:

- S Separate (designed to carry domestic sewage and industrial waste separately from storm water runoff)
- C Combined (designed to carry domestic sewage, industrial waste, and storm water runoff in the same sewer)

# COLUMN (6) AYERAGE DAILY FLOW (MGD)

The actual waste flow for the entry.

An "E" following the flow figure indicates that the flow has been estimated.

#### COLUMN (7) DESIGNED FOR

Top-line Entry - Average Daily Flow (MGD) - The flow for which the facilities were designed.

Bottom-line Entry - PE (1,000's) - The population equivalent, in thousands, as measured by BOD, for which the facilities were designed.

#### COLUMN (8) TREATMENT

The principal treatment devices and methods are identified by capitalized letters and are further described by subsequent lower case letters.

In general, the symbols are arranged in the order of sewage flow with sludge treatment symbols following thereafter. Combination units performing more than one function in a single structure are denoted by enclosing the appropriate symbols in parentheses. Enclosures in brackets indicate parallel or alternate operation. Chlorination, where used, is usually noted only once for each plant regardless of whether actual application is made at more than one point.

See Appendix A for code.

# COLUMN (9) SAME AS COLUMN (1)

# COLUMN (10) MAJOR AND MINOR DRAINAGE BASIN

Top-line Entries - The major drainage basin in which the entry is located. See Appendix B for code.

Bottom-line Entries - The minor drainage basin in which the entry is located. See Appendix B for code.

#### COLUMN (TOA) SUB-BASIN

The sub-basin in which the entry is located. Not all States have delineated sub-basin limits.

# COLUMN (11) WATERCOURSE MILEAGE

For entries discharging either raw or treated sewage into a river system, water-course mileages are entered in accordance with the coding system shown in Appendix C.

The column does not apply to entries discharging onto land or into lakes or an ocean. When data appear in this column for such entries, the only purpose is to locate the entry.

## COLUMN (12) DISCHARGE TO

The watercourse or land area to which the untreated wastes or treatment plant effluent is discharged.

The following abbreviations are used.

Ar. -Arroyo Br. -Branch, Brook

-Canal 1. -Creek -East -Fork -Lake -Land -Little -North -Pond 1. -River -South -Stream įb. -Tributary -West -Wash

when a "None" appears in column 8.

1 Enlargement of existing facilities

This symbol indicates a need for enlargement of the existing treatment plant shown in column 8. For example, addition of another filter to a trickling filter plant.

When this symbol is used it indicates that the degree of treatment or the type of pollution control measures in use are considered to be adequate.

#### [13] POPULATION EQUIVALENT (BOD)

ntries - The Population Equiva-)) of the untreated waste is the top line, and followed by stimated.

Entries - The Population (BOD) of the treated waste, as to the receiving area, is enebottom line. If estimated, an 'ed.

When waste discharge is not into of water, but is rather onto land lagoons from which there is no w, the bottom line entry in this may be shown in one of two

itates enter a figure showing the DD) of the wastes as they are distinto these land areas or lagoons. States enter an "O" to indicate waste reaches a watercourse. In ases exactly the same situation physically, only the method of ing it differs.

# 14) POLLUTION ABATEMENT NEEDS

## Explanatory Notes

tment This symbol indicates
the need for a new plant

4 Replacement of existing plant

2 Addition of other treatment methods to existing facilities

This symbol indicates a need for addition of other treatment methods to the treatment plant shown in column 8. For example, the addition of trickling filters to a primary treatment plant.

When this symbol is used the <u>degree</u> of treatment or the <u>type</u> of pollution control measures in use are not considered to be adequate without supplementation.

3 Chlorination

This is a specific requirement coming under symbol "2" above. It may be used either in conjunction with that symbol (as when chlorination plus other additions are needed), or in place of it (as when chlorination only is needed).

This symbol indicates a need for replacement of the existing treatment plant shown in column 8.

# Symbol 4 (contd.)

#### Explanatory Notes

"Replacement" means that the plant or pollution control measures replaced will no longer be used. It is possible that this replacement may be by a plant or by pollution control measures providing the same degree of treatment as those which are replaced. This symbol provides for recognition of the fact that pollution reduction has been provided for, but that due to obsolescence, or for any other reason, the existing facilities are no longer capable of producing satisfactory results.

- 5 Improved operation or utilization of existing facilities
- 6 Connection to adequate existing sewer system
- 7 No project

#### COLUMN (15) REMARK S

Any pertinent remarks relating to the entry appear in this column.

#### APPENDIX A

#### TREATMENT CODE

The principal treatment devices and methods are identified by capital letters and are further described by subsequent lower case letters. In general, the symbols will be arranged in the order of sewage flow, with sludge treatment symbols following thereafter. Combination units performing more than one function in a single structure are denoted by enclosing the appropriate symbols in parentheses. Enclosures in brackets indicate parallel or alternate operation. Chlorination, where used is noted only once for each plant, regardless whether or not actual application is made at more than one point.

#### **KEY TO SYMBOLS**

A ----Aeration

Aa---Activated sludge, diffused air aera-

Ac---Contact aerators

Ae---Extended Aeration

Am--Activated sludge, mechanical aera-

Ap---Aeration, plain, without sludge return

B -----Sludge beds

Bo---Open

Bc---Glass covered

C -----Settling tanks

Ci ---two story (Imhoff)

Cm --mechanically equipped

Cp---plain, hopper bottom or intermittently drained for cleaning

Cs---septic tank

Ct---multiple tray, mechanically equip-

D -----Digester, separate sludge

Dc---with cover (fixed if not otherwise specified)

D(cg)-gasometer in fixed cover

De---gas used in engines (heat usually recovered)

Df---with floating cover

Dg---with gasometer cover

Dh---gas used in heating

Dm --stirring mechanism

Do---open top

Dp---unheated

Dr ---heated

Ds---gas storage in separate holder

Dt---stage digestion

E ----Chlorination

Ec---with contact tank

Eg---by chlorine gas

Eh---by hypochlorite

F -----Filters

Fc---contact beds

Fm --magnetite (straining)

Fo---roughing filters

Fr---rapid sand or other sand straining

Fs---intermittent sand

Ft ---trickling (no further details)

Fth--high capacity

Etn--fixed nozzle, standard capacity

Etr--rotary distributor, standard capacity

Ftt--traveling distributor, standard capacity

G -----Grit chambers

Gh---without continuous removal mechanism

Gm --with continuous removal mechanism

Gp---grit pocket at screen chamber Gw--separate grit washing device

H -----Sludge storage tanks (not second stage digestion units)

Hc---covered

Hm --with stirring or concentrating mechanism

Ho---open

1 -----Sewage application to land

lc----with cropping

lp----percolation beds

Is----sub-surface application

lu----land underdrained

K -----Chemical treatment - Flocculation. Chemical treatment-type units or equipment not necessarily complete or operated as chemical treatment

Ka---flocculation tank, air agitation

Kc---chemicals used

Km --flocculation tank, mechanical agita-

Kx---no chemicals used

L -----Lagoons

Le---evaporation lagoons

Lo---oxidation lagoons or ponds

Lp---lagoon for settling of sewage

Ls---sludge lagoons - not for treatment of sewage

O -----Grease removal or skimming tanks not incidental to settling tanks

Oa---aerated tank (diffused air)

Om --mechanically equipped tank

S-----Screens

Sc---comminutor (screenings ground in sewage stream)

Si----intermediate screens (1/8" to 1/2" openings)

Sf----fine screen (less than 1/8" openings)

Sg---screenings ground in separate grinder and returned to sewage flow

Sh---bar rack (1/2" to 2" openings) hand cleaned

Sm--bar rack (1/2" to 2" openings) mechanically cleaned

Sr----coarse rank (openings over 2")

St----garbage ground at plant and added to sewage flow

T ----Sludge thickener

Tc---covered

Tm --stirring mechanism

To---open top

V -----Mechanical sludge dewatering

Vc---sludge centrifuge Vv---rotary vacuum filter

Vo---other

X ----Sludge disposal

Xb---barged to sea

Xd---used for fertilizer

Xf---burned for fuel

Xn---incinerated

Xp---used for fill

Z ----Sludge conditioning

Za---chemicals used, alum

Zc---chemicals used (unidentified)

Zi---chemicals used, iron salt

Z1---chemicals used, lime

Zx---no chemicals used

Zy---elutriation

#### APPENDIX B

#### LIST OF MAJOR AND MINOR BASINS

#### **NE** - Northeast

- 1 Quinnipiac River & Western Connecticut Coastal
- 2 Housatonic River
- 3 Pawcatuck River and Eastern Connecticut Coastal
- 4 Connecticut River
- 5 Thames River
- 6 Narragansett Bay

#### NE - Northeast (cont'd.)

- Massachusetts Coastal
- 9 Merrimac River
- 10 Piscataqua River and New Hampshire Coastal
- 12 Saco River and South Maine Coastal
- 14 Presumpscot River and Casco Bay
- 15 Androscoggin River
- 16 Kennebec and Sheepscot Rivers
- 17 Penobscot River 18 North Maine Coastal
- 19 St. Croix River
- 20 St. Johns River
- 21 Lake Memphremagog
- 24 Lake Champlain
- 25 St. Lawrence River
- 26 Lake Ontario
- 27 Lake Erie-Niagara River
- 28 Genesee River
- 29 Oswego River
- 30 Mohawk River
- 31 Upper Hudson River
- 32 Lower Hudson River

#### NA - North Atlantic

- 1 New Jersey New York Metropolitan Area
- 2 New Jersey Coast
- 3 Delaware Ŕiver Zone 1
- 4 Delaware River Lehigh
- 5 Delaware River Schuylkill 6 Delaware River - Zone 2
- Delaware River Zone 3
- 8 Delaware River Zone 4
- 9 Susquehanna River North Branch
- 10 Susquehanna River West Branch
- 11 Susquehanna River Juniata
- 12 Susquehanna River Main Stem
- 13 Upper Chesapeake Bay and Maryland Delaware Coast
- 14 Potomac River
- 15 Rappahannock and York Rivers Virginia Coast
- 16 James River

#### SE - Southeast

- 1 Chowan River
- 2 Roanoke River
- 3 Tar River
- 4 Neuse River

- 5 North Carolina Coastal Area
- Cape Fear River
- Yadkin Pee Dee Rivers
- Pee Dee River
- 9 Catawba Wateree Rivers
- 10 Congaree River
- Santee Cooper Rivers 11
- 12 Edisto Combahee Rivers
- 13 Savannah River
- Ogeechee River 14
- 15 Ocomee River
- 16 Ocmulaee River 17 Altamaha River
- 18 Satilla River
- 19 St. Marys Nassau Rivers
- 20 St. Johns River
- 21 Suwanee River
- Ochlockonee St. Marks Rivers 22
- Withlacoochee River 23
- 24 Tampa Bay Area
- 25 Peace River
- 26 Kissimmee River
- 27 Florida East Coastal Area
- 28 Lower Florida Area
- 29 Flint River
- 30 Chattahoochee River
- 31 Apalachicola River
- 32 Choctawhatchee River
- 33 Perdido Escambia Rivers
- 34 Tallapoosa River
- 35 Coosa River
- 36 Cahaba River
- 37 Alabama River
- 38 Upper Tombigbee River
- 39 Warrior River
- 40 Lower Tombigbee River
- Mobile Bay Area 4]
- 42 Pascagoula River
- 43 Pearl River

#### TR - Tennessee River

- 1 Clinch River
- 2 Holston River
- 3 French Broad River
- 4 Little Tennessee River
- 5 Hiwassee River
- 6 Elk River
- 7 Duck River
- 8 Tennessee River Main Stem and Minor Tributaries

#### OR - Ohio River

- 1 Allegheny River
- 2 Monongahela River
- 3 Beaver River
- 4 Muskingum River
- 5 Little Kanawha River
- 6 Hocking River
- 7 Kanawha River
- 8 Guyandot River
- 9 Big Sandy River
- 10 Scioto River
- 11 Little Miami River
- 12 Licking River
- 13 Miami Řiver
- 14 Kentucky River
- 15 Salt River
- 16 Green River
- 17 Wabash River
- 18 East Fork White River
- 19 West Fork White River
- 20 Cumberland River
- 21 Ohio Main Stem and Minor Tributaries
- 22 French Creek
- 23 Clarion River

#### LE - Lake Erie

- 1 Maumee River
- 2 Sandusky River
- 3 Cuyahoga River
- 4 Lake Erie Shore Line and Minor Tributaries

#### UM - Upper Mississippl

- 1 Red River of the North
- 2 Rainy River
- 3 Upper Portion Upper Mississippi River
- 4 Minnesota River
- 5 St. Croix River
- 6 Lower Portion Upper Mississippi River
- 7 Wisconsin River
- 8 Mississippi-Wapsipinicon and Tributaries
- 9 Rock River
- 10 Mississippi-lowa-Cedar Rivers
- 11 Mississippi-Des Moines-Skunk Rivers
- 12 Mississippi-Salt Rivers
- 13 Chicago-Calumet Rivers
- 14 Des Plaines River
- 15 Kankakee River

- 16 Fox River
- 17 Illinois River
- 18 Mississippi River-St. Louis Area
- 19 Meramec River
- 20 Kaskaskia River
- 21 Big Muddy River
- 22 Mississippi River Cape Girardeau Area

#### WL - Western Great Lakes

- 23 Lake Superior
- 24 Green Bay Western Shore
- 25 Fox-Wolf River
- 26 Lake Michigan Western Shore (Includes No. Suburbs of Chicago which drain to Lake)
- 27 Lake Michigan-Lake Huron North Shore
- 28 Lake Michigan Northeastern Shore
- 29 Muskegon River
- 30 Grand River
- 31 Kalamazoo River
- 32 St. Joseph River
- 33 Lake Huron Western Shore
- 34 Saginaw River
- 35 St. Clair-Detroit Rivers
- 36 Lake Erie Western Shore

#### MR - Missouri River

- 1 Upper Missouri River (Main Stem and Tributaries to below mouth of Milk River)
- 2 Yellowstone River
- 3 Missouri-Souris Rivers (Main Stem and Minor Tributaries from mouth of Milk River to Spring Creek including Devils Lake and Souris River)
- 4 Central Missouri River (Main Stem and Tributaries from above mouth Spring Creek to Niobrara River)
- 5 Niobrara River
- 6 James River
- 7 Big Sioux River
- 8 Lower Platte River from origin at North Platte, Nebr. to mouth)
- 9 North Platte River
- 10 South Platte River
- 11 Kansas River
- 12 Lower Missouri River (Main Stem and Minor Tributaries from Niobrara River to mouth)
- 13 Grand-Chariton Rivers
- 14 Osage-Gasconade Rivers

#### SM - Southwest-Lower Mississippi

- 1 Upper Arkansas River above Kans.-Colo, State Line
- 2 Arkansas River Kans.-Colo. State Line to Tulsa, Okla,
- 3 Verdigris River
- 4 Grand (Neosho) River
- 5 White River
- 6 Lower Mississippi River Cairo, III. to Helena, Ark.
- Cimarron River
- 8 North Canadian River
- 9 Arkansas River Tulsa, Okla. to Van Buren, Ark.
- 10 Arkansas River Basin Van Buren, Ark, to mouth
- 11 Lower Mississippi Yazoo Rivers
- 12 South Canadian River above Tex.-Okla. State Line
- 13 South Canadian River below Tex.-Okla. State Line
- 14 Washita River
- 15 Upper Red River-above Denison, Tex.
- 16 Lower Red River-below Denison, Tex.
- 17 Ouachita River
- 18 Lower Mississippi Big Black Rivers
- 19 Atchafalaya River
- 20 Calcasieu River
- 21 Lower Mississippi River Natchez, Miss. to Gulf

#### CR - Colorado River

- 1 Lower Colorado River
- 2 Middle Colorado River
- 3 Upper Colorado River
- 4 Gila River
- 5 Little Colorado River
- 6 San Juan River
- 7 Green River

#### WG - Western Gulf

- 1 Sabine River
- Neches River
- 3 Trinity and San Jacinto Rivers
- 4 Brazos River
- 5 Colorado River (of Texas)
- 6 Guadalupe, Lavaca, and San Antonio Rivers
- 7 Nueces River
- 8 Pecos River

- 9 Upper Rio Grande-above Pecos River
- 10 Lower Rio Grande below Pecos River

#### PN - Pacific Northwest

- Kootenai River
- 2 Clark Fork-Pend Oreille Rivers
- 3 Spokane River
- Yakima River
- Columbia River above Yakima River
- Upper Snake River
- Central Snake River
- 8 Middle and Lower Snake Rivers
- Willamette River
- 10 Columbia River below Yakima River
- Puget Sound
- Washington Coast
- Oregon Coast 13
- 14 Southern Oregon Lakes

#### CL - California

- Klamath River
- North Coastal
- 3 San Francisco Bay Region
- 4 Central Coastal
- Santa Clara River
- 6 Los Angeles River
- Santa Ana River
- San Diego Region
- Sacramento River
- 10 San Joaquin River
- 11 Kings and Kern Rivers and Tulare Lake

#### GB - Great Basin

- 1 Northwestern Lahontan
- 2 Humboldt River
- 3 Central Nevada
- 4 Owens River
- 5 Mojave Desert
- 6 Colorado River Region of California
- Great Salt Lake
- 8 Sevier River

#### AL - Alaska

- 1 Southeastern Alaska
- North Pacific Ocean
- Bering Sea
- 4 Kuskokwim River
- 5 Yukon River
- 6 Arctic Ocean
- 7 Noatak-Koabuk Rivers

#### HA - Hawaii

- 1 Hawaii Island
- 2 Kauai Island
- 3 Maui Island
- 4 Oahu Island

#### APPENDIX C

The watercourse mileage system is illustrated with reference to the accompanying diagram of the (hypothetical) Nuavo River minor basin.

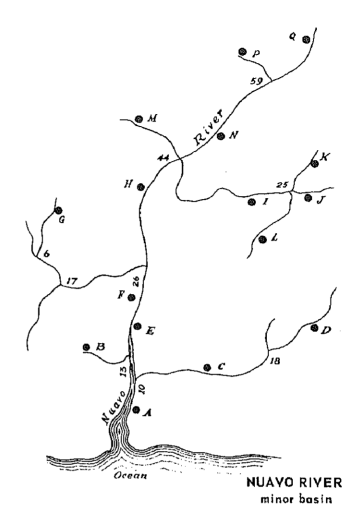
Shown are the main stem of the minor-basin, together with those tributaries on which sources of pollution are located. Tributaries entering the main stem are located by mileages above the mouth of the main stem. Sub-tributaries are located by mileages above the mouth of the tributary into which they discharge, tertiary tributaries by mileages above the mouth of the sub-tributary into which they discharge, and so on for fourth, fifth, etc., tributaries.

The watercourse mileage coding for each source of pollution on this river system is shown in the following table:

Source	of	Pollution	Watercourse	Mileage
--------	----	-----------	-------------	---------

0. 1 011011011	Majercool 36 Millen
A	N5
В	N13-6
C .	N10-10
D	N10-18-9
E	N18
F	N22
G .	N26-17-6-5
Н	N35
1	NR44-23
J	NR44-28
K	NR44-L25-6
L	NR44-R25-6
М	NL 44-6
N	N52
Р	N59-5
Q ·	N67

In each code symbol a letter - "N" in this case - appears first to denote the main stem concerned. The letter symbol is followed by numbers which locate by



river mileage the particular source of pollution.

The coding for three sources of pollution from the table is discussed more fully below:

1) Source D Code: N10-18-9
This source of pollution is located on a second tributary, which enters the first tributary 18 miles above its mouth. The first tributary, in turn, enters the main stem 10 miles above its mouth. The coding for "D" is then made up as follows:

N10 Indicates a point 10 miles above the mouth of the main stem

- -18 A point 18 miles above the mouth of the first tributary
- -9 A point 9 miles above the mouth of the second tributary

#### APPENDIA C (cont a.)

2) Source J Code: NR44-28 Located on a first tributary which enters the main stem 44 miles above its mouth. The coding for "J" is made up as follows:

NR44 A point 44 miles above the mouth of the main stem, on the right bank.

-28 A point 28 miles above the mouth of the first tributary

Note that in the coding for source "J" above, an additional letter - an "R" - appears after the "N" designating the main stem in the first part of the code. This "R" signifies that the tributary carrying pollution from source "J" enters the main stem on the right side, looking upstream. The second letter serves to differentiate this tributary from that entering directly opposite, on the left side of the main stem (see code for source "M"). The designations "R" and "L" are necessary only in situations of this type. The same principle may also be applied to similar conditions on tributaries, always looking upstream to define the right and left banks. This is shown in the next example.

3) Source L Code: NR44-R25-6 Located on a second tributary which enters the first tributary 25 miles above its mouth. The coding for source "L" is made up as follows:

NR44 A point 44 miles above the mouth of the main stem, on the right bank.

-R25 A point 25 miles above the mouth of the first tributary, on the right bank.

-6 A point 6 miles above the mouth of the second tributary.

In this case the "R" designation is necessary in the mileage coding of the first tributary since at this point another second tributary enters on the opposite (left) bank. Note that the coding for source "K" (NR44-L25-6) differs from that for source "L" only by the fact that it is located on a tributary entering on the left bank - looking upstream - of the first tributary.

In those cases where two or more main stems are located in one minor-basin, differentiation is made by the first letter of the code, i.e., the "N" in this case would distinguish sources of pollution on the Nuavo River from those on, say, the Cling River, if the latter was also in this minor-basin.

It may happen that two rivers having the same initial letter lie in the same minor-basin. In this case, a second letter will be used for distinction. Thus if, in addition to the Nuavo, the North River was also a main stem in this minor-basin, the Nuavo could be coded as given i.e., "N" while the North could be coded as "NO".

Major points to be reiterated are:

- 1) All mileages in the code are river mileages.
- 2) The zero point for mileages on the main stem is at the mouth of the main stem. The zero point for mileages on a tributary is at the mouth of the tributary.
- 3) For uniformity, right and left banks of the main stem and tributaries are located by looking upstream on the main stem or tributary concerned.

The data for this State have been collected with the helpful cooperation of the:

State of Alaska Department of Health and Welfare Branch of Environmental Health

		•			ST.	ATE		YEAR		
						ALASK	Δ	1962	PAGE	l of 1
				Γ.		Desid	TREATM	IENT FACILITIE	S	
COMMUNITY, SEWER			Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	For Average				
OR SANITARY DISTRICT	COUNTY	1960 Population	Population	SYS	AGE FL	Daily Flow	l r	REATMENT		LINE NO.
IN-TITUTION		-	Served	WE	S HE	MGD P.E.	1			1100
1	1 2	3	4	F 5	< △ ∑	(1000's) 7		8		
ANCHORAGE	3rd Judicial Div.	44,237		<del>  -</del>	3.600E	<del></del>	Kone			
		-		-"	-	_	-			
CORDOVA	3rd Judicial Div.	1,128	600	SC	×	_	None			2
CRAIG	lst Judicial Div.	273	140	8	0.0148		None			3
The Thurs		-		-	-	-	-			
FAIRBANES	4th Judicial Div.	13,311	10,000	SC  -	2.120	2.400 x	ApC V Xn			4
HAINES	let Judicial Div.	392	350	S	0.050E		None			5
HOCHAH	1-4 1-44-4-3 03	- 636	-	-	-	-	-			
	lat Judicial Div.	*	<i>ندر</i> -	-	0.055E	-	None -			6
BUNKAU	ist Judicial Div.	6,797	6,800	sc	0.700	-	None			7:
KETCHKAJ	ist Judicial Div.	6,483	6 000	50	0.6008	-				8
		-	-	-	-	-	None -			"
E1STAR	Brd Judicial Div.	2,628	2,100	sc	0.2109		None			9
METER CATEA	ist Juicial Div.	798	760	9	0.076E	_	None			10
NEWAYA		-	-	-	-	-	-			'``
32.664	ith Judicial Div.	286	200	SC	0.015	-	None			11
FALMER	Brd Judicial Div.	1,181	800	s	0.059		None			12
FETERISURA	7.4	1 500	-	-	- ]	- ]	-			1
	lot Judicial Div.	1,502	1,200	SC	0.120	-	None			1.3
PUAT CHILEDOT	ist Judicial Div.	121	120	s	0.015	-	None			14
CYALL BESCET THIES	Brd Judicial Div.	264	745	-	-	-	•			
	į	- "	265	-	0.025E	-	None -			15
EAIST PALL ISLASD	Brd Judicial Div.	378	300	s	0.030	~	None			16
CRRIES	Prd Judicial Div.	1,691	1,890	- 80 /	2005	_	- None			
SITRA	Í .	-	- /-	-	-	-	- 0000			17
or a mila, T	lst Judicial Div.	3,237	3,100	SC (	0.310E	-	None			18
IMAIRAY	lat Judiciai Div.	659	605 8	C	0.045	_	- None			·
VALLEZ	Brd Judicial Div.	-	- ]-	.	-	-	-			19
	1	- 555	525 S	0	.060E		None -			20
WBAV2ELL	lot Judicial Div.	1,315	1,315 S	c .	0.130		- None			
	į	-	-  -		-	-	•			21
	1	1			1	1				22
					1					23
	1		1		1					
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					TZ	ATE		YEAR		
		- 16		· T		ALASKA		ł	1962	PAGE 1 of
	COMMUNITY, SEWER	P	RAI) AGE SASII			P.E. (BOD)	Nerds			
JNE	OR SANITARY DISTRICT	Г	T	COURSE	DISCHARGE	UN- TREATED WASTE				
NO.	INSTITUTION	Ma Mi	aj Su	h. MILEAGE	OT	WASTE	Temen		REMAR	KS
						DIS- CHARGED WASTE	Abar			•
1	ANCHORAGE	_	0 10	a 11	12	13	14		15	······································
•	NACHONAUD	2	1	-	Knik Arm (Cook Inlet)	-	0			
2	CORDOVA	AL	4 -	-	Orca Inlet	]-	0			
3	CRA [G	2 AL		_	Bucareti Hay	-	-			
		ļ	-	[-	Dadarost Day		0			
4	FA IRBANKS	AL 5	· -	NR719-	Chena River to Tomanga	x	7			
5	HAINES	AL		1.165-1	River to Yukon River Portage Cove (Surface)	x	-			
		i	` -	-		-	0			
6	HOONAH	AL 1	Ŀ	×	Port Fredrick	-	0			
7	JUNEAU	AL	_	x	Gastineau Channel	-	-			
8	Verance	1	-	-	1	-	-			
"	KETCHIKAN	AL 1	-	x ~	Ketchikan Creek and Tongass Narrows	-	0			
9	KODIAK	AL	-	-	Kodiak Harbor	_	0			
.0	WETLAKATLA	2	-	[-		-	-			4
		AL 1	_	x -	Nichlas Passage	-	0			
11 }r	IENANA	AL	-	x x	Tanana River to	<u>-</u>	0			
12	PALMER	2	-		Yukon River	-	-			
ľ	macht.	2 2	_	N-10	Natanuska River	[-	0			
13 F	PETERSBURG	AL	-	×	Wrangeil Narrows	_	0			
4 F	ORT CHILKOOT	AL.	_	  x	Portage Cove	-	-			
- 1		1	-	_		-	0			
5 S	AINT GEORGE ISLAND	۸L 3	-	x	North Anchorage	_	0			
6 S	AINT PAUL ISLAND	۸L		- x	Village Cove to	-	-			
- 1			-	-	Little Cove	-	0			
7 S		AL 2	-	x	Resurrection Bay	-	0		-	
8 S	Tmus s	AL	_	-	Sitka Sound		-			
9 S	g a gwan	ı	-	•			0			
, 9	l l	۸ե   1	-	x	Lynn Canal	]- [	0			
) V.		ΛL	-	x .	Valdez Arm		-		-	
1 W		s	-	-		1	-			
"	l'	AL 1	-	<u> </u>	Eastern Passage and Lowe River		0			
2				ĺ	-		-			
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The data for this State have been collected with the helpful cooperation of the:

Arizona State Department of Health Bureau of Environmental Health

					[3	STATE		YEAR	T	<del></del>
	T	·				ARI	ZONA	1962	PAGE 1	1 of 3
COMMUNITY SEWER				,	<b>E b</b>	Des'd For	TREAT	MENT FACILITI		Ī
OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER CYCTER	AVERAGE DAILY FLOW	Average Daily Flo	ow ,	'REAT'MENT		LIN
				LYP	PAE E	D P.E.	)			
AJO	Pina 2	3	4	4 5 6 7 8						
	riaa	7,049	5,000	S	0.25	08 0.50 5.00				ı
ASHFORK	Yavapai	675	200	s	0.010		Ca			1
<b>⇒ AVONDALE</b>	Maricopa	6,161	5,700	s	0.400	X 1.10 11.00	ScCmDcLoBo			3
BAGDAD Plant # 1	Coconino	1,200	400	s	0.020		į.			4
EATOAD Plant # 2	Coconino		- 800	s	0.040		O CpFs			١,
BENSON	Cochise	2,494	1,500	s	0.130	X 0.15 1.50				6
# BISBEE Plant # 1 BISBEE	Cochise	9,914	7,000	s -	0.500		SmKcmFtrCmDcBo			,
Plant # 2	Cochise	-	2,000	S	0.170	E x	CsLoIo			8
BUCKEYE	¥aricopa	2,286	2,000	S	0.170	ı	ShCmDfpLoXp			,
CASA GRANDE	Pinal	8,311	6,500	8	0.550	1.200 12.000				10
CHANDLER	Maricopa	9,531	6,500	s	0.550		O ScCmDopIcBo			1
CLARKDALE	Yavapai	1,095	1,000	8	0.085		O Lo			1:
CLIFTON	Greenlee	4,191	3,500	S	0.021		Cī			13
COOLIDGE	Pinal	4,990	4,000	s	0.16					14
≈ DOUGLAS	Cochise	11,925	11,600	8	1.40		ShCmFtrCmDcLo=1	сВо		15
DUNCAN	Greenlee	- 862	915 -	×	×	2.000	CiLo			16
EAGER	Apache	873	(700)	S	0.6001		See Springervil	le .		17
ELOY	Pinal	4,899	4,000	s -	0.3408	0.600				16
FLAGSTAFF	Coconino	18,214	10,000	8	0.830	1	SmCmFthDorBo			19
FLORENCE	Pinal	2,143	3,250	3	0.280E	0.800	ShCmDcpLoBo			20
GILA BEND	Maricopa .	2,000	400	5	0.034E	1	Мопе			21
GILBERT	Maricopa	1,833	1,800		0.150E	X	ScCimDmLoBo			22
GLENDALE	Maricopa	15,696	(12,000)	3	x -	-	See Phoenix 91st	: Avenue Plant		23
GL08E	lila	6,217	6,8. S	k	580E	0.400	ShC1Bo			24
100DYEAR	Maricopa	1,654	(1,200) S	d	.110E	-	See Avondale			25 -
TOTBS OOK	Otavalo	3,438	3,720* s		0.320	0.520 6.000	LoIo**			26
INSPIRATION	Gila	700	700 s		30602	x	CplaL			27
RON SPRINGS	Yavapai	250	250 S	þ	.010E	0.010	Cpis			28
EROME	Yavapai	243	245 8	0	3200	X X	- Cp		i	29
EARNY	Pinal	902	900 s	0	.077E	2.000 2.000	SchLoI			30

						STAT	E			YEAR		1		
		Ь.		<del> </del>			ARIZONA			ł	1962	PAGE	1 0	fз
	COMMUNITY, SEWER	1 /	KAIN NGE ASIN	ŀ			P.E. (BOD	, -	Š.	<del>*</del>		<del></del>		
LINE NO.	OR Sanitary district			COURSE	DISCHARGE		UN: TREATED WASTE	, ,	Ž E	D.	EXCADI	re		
14().	INSTITUTION	Min	Suh	MILEAGE		ì	DIS	Pollution		REMARKS				
	9	10	10a	11	12		DIS- CHARGEI WASTE	) ਵਿੱਚ 14						<b></b>
ι	VÌO	CR 4	×	065-61	Rio Cornez Washington	1	6,000	E 7	<del></del>		15			
2	ASHFORK	CR		G200-41-148	Dry wash		4,500	E -						
3	≄ AVOND∧LE	CR	X X	-	Land	ĺ	x	-						
4	Signer	4	-	<u>-</u>		ı	5,70	0 7						
	BAGDAD Plant # 1	CR 1	×	x  -	Bridle Creek to Santa Maria River.	١	400 120	E 7	-					
	BAGDAD Plant # 2	CR	x	×	Bridle Creek to Santa Maria River.		8008	- 1	1					
	Benzon	CR	x	0305-82	Land		x 1,1528	- 0						
7	# BISSEE	4 CR	×	- x	Mule Pass Gulch.			) -						
	Plant #1 Brssee	4	-	-			8,0008 1,600							
į į	Plant #2	CR 4	x 	-	Land		*	7						
9 1	BUCKEYE	CR 4	x -	G182	Arlington [rrigation Canal		2,500E	0						
10 0	CASA GRANDE	CR	x	-	Land		500E 6,000					-		
11 0	MANDLER	CR	×	-	   Land	Í	1,100	-						
12 0	LARKDALE	4	-	-			5,500 0	-						
	entric DUTE	CR 4	×	G200-41-113 -	Verde River		1,000E 150E	7						
13 C	LIFTON	CR 4	× C	1427-8	San Francisco River	f	3,500E							
4 C	DOLIDGE	1	x .	-	Land		3,500E 4,000E	1 1						
5 4:	DOUGLAS	CR		<del>-</del>	Land	-	•	-	#04 t- 1					
6 D	UNCAN	¢ CR	-				11,600E 0	-	"UX1dat	ion lagoor	ns in	Hex1co	•	
		4	-   }	-	Gila River		915 135							
7 E	AGER	CR :	· -	•	Land	-	<b>-</b> i	7						
B  E	rox		٠  -		Land		4.000	1						
FI	AJSTAFF	GR x	·  -	C119-180	San Francisco Wash		0 10,000	-						
) <b>F</b> i	LORENCE	CR x	<u> </u>				2,000E	-						
		4 -	-		Land Irrigation		3,250 0	1						
01		CR X	G ~	108	Gila River		400	0						
G		CR x	:	.	Irrigation		400 1,800	4						
G L	5115 · · · ·	CR x	_		Land		٥	-						
GL	ADB	4 -	<u></u>	200 00 14	Dinal due 1	-	İ	-						
		\$ <del> </del> -	+		Pinal Creek		6,800E	4						
		CR x			Land	_		-						
IIO		CR x	<u> -</u>		Land		3,7205		*Seasons	I populat	ion t	4,500	٠.	
ĹŅ	SPIRATION	IR x			Tailings Pond*		700E	•	Lisut	under con ecycled f	struc:	tion.		_
t R	ON SPRINGS O	R x	-4	1			0	-		Joint I	Ot. 10	ins CLI	. L US&	H .
JE		· -	ļ.		n Draken menerala		· 1	- [						
		- 1	- 2	300-41-113	Sitter Creek Wash		2452 4 100E -	•	* .					
KE	ARNY C	R x	-	.  1	and		900E 7	- 1						
L		<del>-</del>			17		0 -		<u> </u>	<del></del>	·			

						STATE	YEAR	
						AR	77014	
COMMUNITY, SEW OR SANITARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE	AVERAGE DAILY FLOW	7.	s'd TREATMENT FACILITIES  2gc Flow D TREATMENT	z °
	2	3	<u> </u>		# <u> </u>	P.I ≥ (100		ļ
KINGMAN System # 1		4,525	2,000	9	0.160	7	8	
KINGMAN System # 2		-		-	-	x	(CmDm)Bo	ſ
	Mohave		2,000	S ~	0.160	DE 0.3		ſ
KINGYAN SEtttop	Mohave	_	1,000	8	0.08	5 x	Lo (no overflow)	[
LITCHFIELD PARK	Maricopa	1,000	(1,000)	S	0.085	E -	See Litchfield Park, Goodyear Ferms.	
A LITCHFIELD PARK Goodvear Farms	Waricopa	-	2,000	s	0.170		50 CmDcpLoIoBo	
LOWELL South Bisbe	e Cochise	1,136	(1,500)	8	×	1.5	See Bisbae	
MESA	Marleopa	33,772	25,000	- S	2.20		OO SmGmKmFthCmDtploreRe	
INVIR	Gila	3,350	- 3,350	s	0.280	33.00		
MORENCI # 1	Greenlee	6,600	4,400	8	- 0.3001	0.50	O (CmDm)L	
MORENCI Stargo (Industrial Town)	Greenlee		2,500	- s	- 0.230E		O   CmDmlf.	<u> </u>
ROAMA LERRON	Pima	40	40	- S ,	- 0.085E	25.00	o[ -	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡
* NOGALES	Santa Cruz	7,286	22,000 8	-	- 2.800	2.400	)  <del>-</del>	
DVERGAARD	Navajo	500	- 500 8	;	- D.200E	24.000	CpIs	1
PHOENIX Bard Avenue Plant	Maricopa	439,170	260,000 S		- 2.500	27.000	-	L
PHOENIX Lat Avenue Plant	Maricopa	-	28,000 8		- 3.250	40.000 5.000	- Land Market Banks	2 4
PINA COUNTY	Pima	_	(60,000) s	5	- -100E	50.000		11
INA COUNTY .D. # 1	Pima	-	2,000 s		- .160E	0.200	j. <del>-</del>	16
RESCOTT	Yavapai	12,861	- 10,000 S		-	2,000	-	11
AY	Pinal	1,468		1		2.000 2.000	ShGmCmDtrLoBo	16
ly		- 1,408	90 S	þ.	3800	0.013	Cilo	19
erican Townsite	Pinal	-	245 S	0.	300E	0.043	Ci	20
RAY Oyd Heights*	Final	-	455 8	0,	- 038E	0.430	Cilo	
Y Thomas Terrace*	Pinal	1 2	- (375) S	0.	- 032E	0.410	-	21
FFORD	Graham	4,648	4,500 8	l	380E	x	See Ray-Boyd Heights	22
enhol tri	Apache	1,310	1,000 8	1	- 085E	<b>x</b> .	Ca	23
LONE	Tuma	400	175 S		- 007E	-	-	24
N MANUEL	Pinal	4,524	-  -	.	-	X X	-	25
WILL.	Apache	830	400 8	١.	- [	7.500 7.500	· • · · · · · · · · · · · · · · · · · ·	26
OTTSDALE	iaricopa	10,026	-  -	•	900E	X	<del>-</del>	27
IGKAN (	Coconino	750		•	-	9.000	•	2:8
			200 8	u.()	108E	x -	Cs 2	29

					Г	STAT	E		<u> </u>	YEAR	
							ARIZONA			1962	PAGE 2 of 3
		DF	IAIN IGE		<u> </u>	i	P.E. (BOD)	ě.	<del></del>	<u> </u>	<u> </u>
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT	B. Ma	ilen	COURSE	DISCHARGE		UN- TREATED WASTE	ution rement Needs		REMARK	:s
	INSTITUTION	Mic	Sub	<u>'</u>			DIS- CHARGED WASTE	Pollut Abate			
	9	10	102	11	12		13	14		15	
ı	KINGMAN System #1	CR	×	×	Dry wash		2,000				
2	KINONAN System #2	CR	×	- -	Land		700E 2,000E				
3	KINGMAN Hilliop	CR	×	_	Land		1,000E	7			
4	LITCHFIELD PARK	CR	x -	-	Land		-	1 <u>-  </u>			
5	A LITCHFIELD PARK Coodynar Farms	CR	x -	<u> -</u>	Land		2,000E	7			
6	LOWELL South Sisbee	CR	×	-	Mule Pass Gulch.			] <u>-</u>			
7	MESA	CR	x 	G200-28	Salt River and land	•	25,000 5,000				
8	MIANI	CR	x	-	Land		3,350	ł I	*Plant	inoperative.	
9	MORENCI #1	CR	x -	- -	Tailings Pond		4,350E				
10	MORENCI Stargo (Industrial Town)	CR 4	× -	-	Morenci #1 to Tailing Pond	5	2,500E				
11	MOUNT LENKON	CR 4	×		Land		40E				
12	* NOGALES	CR	x -	G206-175 -	Santa Cruz River or irrigation	·	19,000 2,000E	4			
13	OVERGAARD	CR 5	×	LC205-x	Silver Creek	ľ	500 <b>E</b>	7			
	PHOENIX 23rd Avenue Plant	1	×	G200-12 -	Salt River		260,000E 26,000E		*Eg no	t used	
	↑ PHOENIX 91st Avenue Plant	CR 4	x -	G200-12 -	Land		28,000E x	7			
	A PINA COUNTY S.D. # 1	CR 4	×	-	Land		<i>-</i> -	<u>-</u>			
	PINA COUNTY B.D. # 1	CR	Ŀ	-	Land		2,000E	x			
18	PRESCOTT	CR 4	× -	<b>→</b>	Watson Lake	ŀ	10,000E	1 1			
19	RAY	CR 4	x -	0290-3 -	Mineral Creek			2& 5			
	RAY American Townsits	CR 4	x -	G 290-3	Mineral Creek		245 1856	2&			•
	e RAY Bovd Heights#	CR 4	X -	G290-3 -	Mineral Creek	ŀ	375 708	5&	*Kenned	ott Copper Com	pany Town.
22	RAY Thomas Terrace*	CR 11	x -	3290-3 -	Nineral Creek		144 250		*Kenneo	ott Copper Com	pany Town
23	SAFFORD	CR 4	x '	0402	Gila River		4,500 3,300E	0			
24	SNHOL TNIAS	CR 5	x -	-	x L		1,000E 1,000E	0			
25	SALONE	CR 4	×	•	Land		175E	1			
26	SAN MANUEL	CR 4	x -	G305-33 -	Land and San Pedro Riv	er	2,500E 40E	7			
	SAWUILL	CR 5	×	LC194-50	Black Creek		400E	2& 5			
	SCOTTSDALE	CR 4	×		Land			0			
29	SELIGNAN	CR 4	x	0200-41-47 -	Wash to Chino Creek	,	200E	0			
30		CR 5	× -	<b>x</b> -	Land	3		7			
					10						· · · · · · · · · · · · · · · · · · ·

					S	TATE		YEAR	<del></del>	
			ARIZ			AGE	3 of 3			
				Ι,		Des'd For	TREAT	MENT FACILITIES		
COMMUNITY, SEWER OR	1	1960	Estimated	CVCTEM	AVERAGE DAILY FLOW	Averag	-			
SANITARY DISTRICT	COUNTY	Population	Population	3	A FIG	DailyFlo	T.	REATMENT		LIN No
INSTITUTION		-	Served	TYPE	A A	G P.E.	-			""
1		3	4	⊊# 5	₹ A	₹ (1000's	)	8		
SIERRA VISTA	Cochise	3,121		-	0.26		Sh(CmD(eg))Bo			
System # 1				] -	-	3.50				-   '
SIERRA VISTA System # 2	Cochise	-	500	S	0.043					1
SIERRA VISTA	Cochise	_	100	~ e	0.009	0.60 E 0.12	_l <sup>_</sup>			Ι.
#hisnerin≥ Hills*	100011230	-	- "	-	-	1.20				, ,
SOVERTON	Yuma	1,613	200	s	0.020					-   -(
SONORA	Pinal	1,244	- 000	-	~ ~	1.00	Į.			
001101111	Pinat	-,211	900	\$ -	0.07	7E 0.08				'
SONORA	Pinal	-	105	s	×	0.03				6
New Sonora SOUTH TUCSON	21-	7.004	- (5.500)	-	-	0.32	1			
South Incany	Pima	7,004	(5,000)	S	0.430	E -	See Tucson (via	Pima County Sar	itary	1
* SPRINGERVILLE	Apache	719	1,200	S	0.112	E 0.30				1 .
Cust often		-	-	-	-	3.00	1			
SUN CITY	Maricopa	6,000	6,000	S	0.51	0 1.000				,
TEMPE	Maricopa	24,897	15,500	s	0.850	i i				lo.
		-	-	-	-	12.000				-   "
TEMPLE BAR	Mohave	130	130	S	0.008		Cpla			11
TIGER*	Pinal	1,200	1,200		0.072	X				1
		-		-	0.072	-	None -			12
TIGER San Manuel Conner Commany*	Pinal	-	600	S	x	x	CaL			13
TOLLESON	Maricopa	3,886	3,400	-	- 0701	X	-			
	and 100pm	-		-	0.0308	0.500 4.500				] 1€.
* TUCSON	Pica	212,892	164,700	s	14.190	×	SmGm[CmAa][CmFt	hCm]TmoDch trEgo[	cBa	13
WICKENBURG	Waricopa	2 445	-	-	-	×	<b>-</b>		000	"
	Hat Icops	2,445	3,000	s -	0.030E	0.500 5.000				£6
WILCOX	Cochise	2,441	2,100	s	0.210E	1	LoIc			17
TILLIANS			-	-	-	3.000				] "
	Coconina	3,559	3,000	S   (	0.260E		Lo	•		18
WINSLOW	Navajo	8,862	7,500 8	:	- 0.064E	5.000 1.700	Carrantal and comme			1
YUNA			-  -	٠		17.000	GmSmCmLoDefptTcL	10		19
	Yuma	23,974	20,000 8		-700E		None			20
BAGDAD Trailer Park	Coconino	.	180 8	- 1	.001E	0.020	n n n			
CASA GRANDE		-	-  -		-	0.200	CaL -			21
Farms Labor Camn	Pinal	<u> </u>	1,000* 8	Q	-085E	0.090	CilpBo			22
COOLIDGE Arizona	Pinal	_	500 S	١,	-025E	0.150				
Children's Camp DOUGLAS Cochise		-		٦		1.500	ShCmDeLoBo			23
County Hosnital	Cochise	-	140 S	0	.0128	0.020	LoI			24
FORT GRANT State	Graham	_	700 0		-	0.300	-			-1
ind. School for Bovs		-	300 8	0	-026E	x	Cp ~			25
GLENDALE American Inst 'Foreign Trade	Maricopa	-	350 S	0.	018E	0.150	CmEg#LoIcDo			26
B10 a	Pinal	_	-  -		-	1.500	•		ſ	40
1		-	150 S	1	x	0.015 0.150	Cils		ľ	27
SOMERTON Migration Labor Camp	Yuna	-	1,200* g	1	.050	x	CII Bo		- 1	4-
			-  -		-	x	OTT BO		- 1	28
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1	l					<b>]</b>				30
				1					- 1	30
	·		20	1		<del></del>				

12 T1 13 T1 Ca 14 TC 15 & 16 W1 17 W1 18 W1 19 W1 20 Y1 21 BA 22 CA 23 CC Ch 24 CC Ca 25 FC In 27 RA 28 SC La 29	UMA  AGDAD Trailer Park  ASA GRANDE  Bras Labor Camn  COLIDGE Arizona  hitdren's Camn  CUGLAS Cochise  county Hospital  ORT GRANT State  ad. School for Bovs  LENDALE American  nst 'Foreign Trade  AY School System  CMERTON Migration	CR CR CR CR CR CR CR CR CR CR CR CR CR C		G173-49	Tailings Pond Land Land Hassayampa River Land (irrigation) Cataract Wash Little Colorado River irrigation Colorado River Bagdad Copper Company Tailings Creek Land Irrigation Land Grant Creek Land Subsurface Land	6,0008 20,000E 20,000E 180E 180E 1,200E 0 500 0 140E 3500 180E 3500 0 1500 0 1,200	7-5-7-1-7-1-7-5-	*Mine h	nal.		village.
12 T1 13 T1 Cc 14 TC 15 \$\frac{1}{2}\$ 16 \$\pi\$1 17 \$\pi\$1 18 \$\pi\$1 20 YI 21 BA 22 CA 23 CC Ch 24 DC Cc 25 FC In 26 GL 27 RA 28 SC	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS  INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona hildren's Camn OUGLAS Cochise ounty Hospital ORT GRANT State ad. School for Bovs LENDALE American nst 'Foreign Trade AY School System OMERTON Migration	4 CR 4 CR 4 CR 4 CR 4 CR 4 CR 4 CR 4 CR		-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River  Bagdad Copper Company Tailings Creek  Land  Irrigation  Land  Orant Creek  Land  Subsurface	1.200E 600 3,400 0E 164,700E 2,100E 2,100E 2,100E 20,000E 180E 1,200E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E	7-5-7-1-7-1-7-5-7	*Season	nal.		village.
12 T1 13 T1 Ca 14 TC 15 & T1 17 T1 18 T1 17 T1 18 T1 19 T1 20 YI 21 BA 22 CA 23 CC Ch 24 CC 25 FC In 26 Gin 27 Ri 28 SC La	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS  INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona hildren's Camn OUGLAS Cochise ounty Hospital ORT GRANT State ad. School for Bovs LENDALE American nst 'Foreign Trade AY School System OMERTON Migration	4 CR 4 CR 4 CR 4 CR 4 CR 4 CR 4 CR 4 CR		-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River  Bagdad Copper Company Tailings Creek  Land  Irrigation  Land  Orant Creek  Land  Subsurface	1.200E 600 3,400 0E 164,700E 2,100E 2,100E 2,100E 20,000E 180E 1,200E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E	7-5-7-1-7-1-7-5-7	*Season	nal.		e village.
12 T1 13 T1 Ca 14 TC 15 & 16 W1 17 W1 18 W1 19 W1 20 Y1 21 BA 22 CA 23 CC 24 CC 25 FC 26 GL 27 RA 28 SC	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS  INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona hildren's Camn OUGLAS Cochise ounty Hospital ORT GRANT State ad. School for Bovs LENDALE American nst 'Foreign Trade AY School System OMERTON Migration	4 CR 4 CR 4 CR 4 CR 4 CR 4 CR 4 CR 4 CR		-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River  Bagdad Copper Company Tailings Creek  Land  Irrigation  Land  Orant Creek  Land  Subsurface	1.200E 600 3,400 0E 164,700E 2,100E 2,100E 2,100E 20,000E 180E 1,200E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E	7-5-7-1-7-1-7-5-7	*Season	nal.		e village.
12 T1 13 T1 Cc 14 TC 15 \$\frac{1}{2}\$ 16 W1 17 W1 18 W1 20 Y1 21 BA 22 CA Fa 23 CC 24 CC 25 FC 1n 26 G1 1n	IGER San Manuel conner Comnenv* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona hildren's Camn OUGLAS Cochise ounty Hosoital ORT GRANT State ad. School for Bovs LENDALE American nst 'Foreign Trads  AY School System	4 CR CR CR CR CR CR CR CR CR CR CR CR CR		-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River  Bagdad Copper Company Tailings Creek  Land  Irrigation  Land  Orant Creek  Land	1.200E 600 3,400 3,400 0 3,000E 240E 2,100E 2,100E 20,000E 180E 1,200E 1,200E 180E 1,200E 180E 1,200E 180E 1,200E	7-5-7-1-5-0-4-5-7-7-1-7-5	*Mine h	eadquarters ex		e village.
12 T1 13 T1 Cc 14 TC 15 \$\frac{1}{2}\$ 16 \( \partial \) 17 18 \( \partial \) 18 19 \( \partial \) 12 20 \( \partial \) 22 21 \( \text{BA} \) 22 \( \text{CA} \) 23 \( \text{CC} \) 24 \( \text{CC} \) 25 \( \text{FC} \) 26 \( \text{GL} \)	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona hildren's Camn OUGLAS Cochise ounty Hospital ORT GRANT State ad. School for Boys LENDALE American	CR CR CR CR CR CR CR CR CR CR CR CR CR C		-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River  Bagdad Copper Company Tailings Creek  Land  Irrigation  Land  Crant Creek	1.200E 600 3,400 3,400 3,400 2,100E 2,100E 2,100E 20,000E 20,000E 180E 1,200E 0 140E 0 300E 180E 350	7 - 5 - 7 - 1 - 5 - 0 - 4 - 5 - 7 - 1 - 7	*Mine h	eadquarters ex		village.
12 T1 13 T1 Cc 14 TC 15 \$\frac{1}{2}\$ 16 W1 17 W1 18 W1 19 W1 19 W1 20 Y0 21 BA 22 CA Fa 23 Cc 24 Cc 25 Fc	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS  INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE BRAS Labor Camn OOLIDGE Arizona hildren's Camn OUGLAS Cochise ounty Hospital ORT GRANT State	CR CR CR CR CR CR CR CR CR CR CR CR CR C		-	Land Land Hassayampa River Land (irrigation) Cataract Wash Little Colorado River irrigation Colorado River Bagdad Copper Company Tailings Creek Land Irrigation Land	1.200E 600 3,400 3,400 2,40E 2,100E 2,100E 20,000E 180E 1,200E 1,200E 0 140E 0 300E	7-5-7-1-5-0-4-5-7-1	Town.	eadquarters ex	xecutive	village.
12 T1 13 T1 Co 14 TC 15 \$\frac{1}{2}\$ 16 \$\pi\$1 17 \$\pi\$1 18 \$\pi\$1 19 \$\pi\$1 20 \$\pi\$1 22 \$\frac{1}{2}\$ Ch 24 \$\frac{1}{2}\$ Ch 24 \$\frac{1}{2}\$	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS  INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona hildren's Camp	CR CR CR CR CR CR CR CR CR CR CR CR CR C		-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River  Bagdad Copper Company Tailings Creek  Land  Irrigation	1.200E 600 3,400 0E 164,700E 3,000E 2,100E 2,100E 20,000E 180E 1,200E 0 500 0	7 - 1 - 7 - 1 - 5 - 7 - 7 - 7	Town.	eadquarters ex	xecutive	e village.
12 T1 13 T1 Ca 14 TC 15 & W1 16 W1 17 W1 18 W1 19 W1 20 Y1 21 BA 22 CA Fa 23 CC	IGER San Manuel conner Comnenc* OLLESON  TUCSON  ICKENBURG  ILCOX  ILLIAMS  INSLOW  UMA  AGDAD Trailer Park  ASA GRANDE arms Labor Camn OOLIDGE Arizona	CR CR CR CR CR CR CR CR CR CR CR CR CR C		-	Land Land Hassayampa River Land (irrigation) Cataract Wesh Little Colorado River irrigation Colorado River Bagdad Copper Company Tailings Creek Land	1.200E 600 3,400 0E 164,700E 2,100E 2,100E 2,000E 20,000E 180E 1,200E 0 500	7 - 1 - 5 - 0 - 4 - 5 - 7	Town.	eadquarters ex	xecutive	village.
12 T1 13 T1 Cc 14 TC 15 \$\frac{1}{2}\$ 16 \$\pi 1 17 \$\pi 1 18 \$\pi 1 20 \$\pi 1 22 \$CA Fa	IGER San Manuel conner Comnenc* OLLESON  TUCSON ICKENBURG ILCOX ILLIAMS INSLOW  UMA AGDAD Trailer Park ASA GRANDE arms Labor Camn	CR CR CR CR CR CR CR CR CR CR CR CR CR	- x - x - x - x - x - x - x - x - x - x	-	Land Land Hassayampa River Land (irrigation) Cataract Wash Little Colorado River irrigation Colorado River Bagdad Copper Company Tailings Creek	1.200E 600 3,400 3,400 0 3,000E 240E 2,100E 2,000E 20,000E 180E 1,200E	7-5-7-1-5-0-4-5	Town.	eadquarters ex	xecutive	village.
12 T1 13 T1 Cc 14 TC 15 \$\frac{1}{2}\$ 16 \$\pi 1 17 \$\pi 1 18 \$\pi 1 19 \$\pi 1 20 \$\pi 1 21 \$\text{BA}\$	IGER San Manuel conner Comnenv* OLLESON  TUCSON ICKENBURG ILCOX ILLIAMS INSLOW UMA AGDAD Trailer Park	CR CR CR CR CR CR CR CR CR CR CR	- x - x - x - x - x - x - x - x - x - x	-	Land Land Hassayampa River Land (irrigation) Cataract Wash Little Colorado River irrigation Colorado River Bagdad Copper Company Tailings Creek	1.200E 600 3,400 3,400 0 3,000E 240E 2,100E x x 7,500E 6,000E 20,000E 180E	7 - 1 - 7 - 1 - 5 - 0 - 4 -	Town.	eadquarters ex	xecutive	e village.
12 T1 13 T1 Co 14 TC 15 A 16 W1 17 W1 18 W1 19 W1 20 Y1	IGER San Manuel conner Comnenc* OLLESON  TUCSON ICKENBURG ILCOX ILLIAMS INSLOW	CR CR CR CR CR CR CR CR CR	- x - x - x - x - x - x - x - x - x - x	-	Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation  Colorado River	1.200E 600 3,400 0E 164,700E 2,000E 2,100E 0 7,500E 6,000E 20,000E	7 - 1 - 7 - 1 - 5 - 0 -	Town.		xecutive	e village.
12 T1 13 T1 Cc 14 TC 15 会 审1 17 审1 18 审1	IGER San Manuel conner Comnenc* OLLESON TUCSON ICKENBURG ILCOX ILLIAMS	CR CR CR CR CR CR CR CR CR CR	- x - x - x - x - x - x - x - x - x - x	-	Land  Land  Hassayampa River  Land (irrigation)  Cataract Wash  Little Colorado River irrigation	1.200E 600 3,400 0E 164,700E 2,000E 2,100E 0 0 7,500E 6,000E	7 - 5 - 7 - 1 - 5 -	Town.		xecutive	village.
12 T1 13 T1 Cc 14 TC 15 会 16 得1	IGER San Manuel conner Comnenc* OLLESON TUCSON ICKENBURG ILCOX ILLIAMS	CR CR CR CR CR CR CR CR		-	Land Land Hassayampa River Land (irrigation) Cataract Wesh	1.200E 600 3,400 0E 164,700E 0 3,000E 240E 2,100E	7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 7	Town.		xeoutive	e village.
12 T1 13 T1 Ca 14 TC	TOER San Manuel conner Comment* OLLESON TUCSON ICKENBURG	4 CR 4 CR 4 CR 4 CR 4	- x - x - x - x -	-	Land Hassayampa River Land (irrigation)	1,200E 600 3,400 0E 164,700E 0 3,000E 240E	7 - 7 - 1 - 7 -	Town.		xecutive	e village.
12 T1 13 T1 13 Cc 14 TC	TOER San Manuel onner Comment* OLLESON TUCSON ICKENBURG	CR CR CR CR CR	- x - x - x -	-	Land Land Hassayampa River	1,200E 600 3,400 0E 164,700E 0 3,000E 240E	7 - 5 - 7 - 1 -	Town.		xecutive	e village.
12 T1 13 T1 13 Cc 14 TC	IGER San Manuel onner Commany* OLLESON TUCSON	CR CR CR CR CR	- x - x -	-	Land Land	1,200E 600 3,400 0E 164,700E	7 - 5 - 7 -	Town.		xecutive	e village.
12 F1 13 F1 Ca	IGER San Manuel onner Commany* OLLESON	CR CR CR	- × - x	-	Land	1,200E 600 3,400 0E	7 5	Town.		xecutive	e village.
12 T1 13 T1 Ca	ICER San Manuel onner Compeny*	4 CR 4	- ×	-		1,200E 600	7	Town.		xecutive	village.
12 T		4	-	-	Tailings Pond	1,200E	-	Town.		xecutive	villaga.
1	IGER*	CR	×	0107-91		1.500F		DV: AN			
ıı TE		Į),	-	~ G305-21	Dry wash	0	-	12# Am	thony Mining	and Dove	loping
	EMPLE BAR	4 CR	- x	<b>-</b> -	Land	5,000E	7				
IO TE	EMPE		×	- G200-22	Salt River	15,5008	0	*Dunbar	filters.		
9 81	UN CITY	CR.	×	<del>-</del>	Land	6,000E	7				
8	SPRINGERVILLE	١	x	<del>-</del>	Land	1,2001					
_ 1	OUTH TUCSON	CR 4	x	- -	Land	-	-				
	ONORA ew Schora	CR	×	0290-3 -	Mineral Creek	105	2&	ŧ			
5 50	ONORA	CR 4	x -	G290-3	Mineral Creek	900	5				
	OMERTON	CR 1	×	<u>-</u>	Irrigation drain	200E					
	IERRA VISTA hispering Hills#	CR 4	x -	- -	Land	-	7	*System	n#3		
	IERRA VISTA ystem # 2	CR 4	ж 	-  -	Land	500E					
	SIERRA VISTA Vetem # 1	CR	х 	-	Land		어 -				
	Ŋ	+	102	11	12	13	14	<del> </del>	15		
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub.	MILEAGE	ТО	DIS- CHARGED					
INE	COMMUNITY, SEWER OR	ΒÃ	GE SIN	WATER- COURSE	DISCHARGE	UN- TREATED WASTE	Ž	اء	REMARI	r.c	
		DR.	AIN-		<u> </u>	ARIZONA P.E. (BOD)	÷	l.	1962	PAGE	3 of 3

STATE	YEAR		
ARIZONA	1962	PAGE 3a of	

#### ARIZONA

Community or facility providing sever service

AVONDALE

BISBEE PLANT #1

DOUGLAS

LITCHFIELD PARK - GOODYEAR FARMS

NOGALES

PHOENIX, 91st AVENUE PLANT

PIMA COUNTY S.D. #1

RAY-BOYD HEIGHTS

SPRINGERVILLE

TUCSON

Communities and/or facilities served

Goodyear

Lowell-South Bisbee

Agua Prieta, Mexico

Litchfield Park

Nogales, Mexico

Glendale

South Tueson

Ray-Thomas Terrace

Eager

Pima Co. S.D. #1 (part) South Tucson (via Pima Co. S.D.#1)

The data for this State have been collected with the helpful cooperation of the:

North Coastal Regional Water Pollution Control Board (No. 1)
San Francisco Bay Regional Water Pollution Control Board (No. 2)
Central Coastal Regional Water Pollution Control Board (No. 3)
Los Angeles Regional Water Pollution Control Board (No. 4)
Central Valley Regional Water Pollution Control Board (No. 5)
Lahontan Regional Water Pollution Control Board (No. 6)
Colorado River Basin Regional Water Pollution Control Board (No. 7)
Santa Ana Regional Water Pollution Control Board (No. 8)
San Diego Regional Water Pollution Control Board (No. 9)

					!	STATE		YEAR		
						CAI	LIFORNIA	1962	PAGE	l of §
				Τ,		Das	TREATS	IENT FACILITIE	8	
COMMUNITY, SEWE OR SANITARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	For Avera Daily Fi MGL	ge tow D	REATMENT		15,
	2	3	4	5	6	∑ (1000°	5}	8		
AGNET S. D. (San Jose)	Santa Clara		(1,055)	S	0.09	5 -	See San Jose		·	
ALAXEDA	Alameda	63,855	(63,900)	- S	- x	-	- See East Bay M.	U. D.		
ALBANY	Alameda	14,804	(14,800)	S	x	-	Special Distric	II. D.		
ALHAYERA	Los Angeles	54,807	( x )	s	<b>x</b>	-	Special Distric	County S. D		];
ALISAL (S. D.)	Monterey	16,473	18,000	s	0.700	2.500	Joint Treatment OmwSc(KmCm)FthC			1,
ALMONTE S. D.	Larin	-	(750)	- s	×	25.000	See Mill Valley	ingpr (2y		
ALPINE (3.D.)	San Diego	1,200	220	-	- 0,012		She(CmDm)InLaRa			
ALTAHOS	El Dorado	300	(300)		x	1.200	See Bijou-South	Tahoe		
ALTA VERDA S.D.	Kern	-	(1,500)		×	-	P. U. D. See Bakersfield			9
ALTAVILLE (S. D.)	Calaveras	400	400 S		0.043	0.160 1.500	CiLoIp			10
ALTO S. D.	Marin	-	(825) S		x	-	See Mill Valley			н
ALTURAS ALVISO	sotok	2,819	2,800 C		x -	x 5.000	CmFtnD Bo			12
ANAHEIM	Santa Clara	1,174	1,000 x	C	. 100	0.520 5.000	S Actp			11
ANDERSON (S. D.)	Orange	104,184	(104,000) s		x		See Orange County	8. D.		u
ANGELS	Shasta	4,492	x s		x	0.500 5.000	Plants # 1 & 2 CilpBo			10
ANTIOCH	Calaveras	- 1,121	3,600 S	0	360	x x	C1Bo			15
ARBUCLE (P. U. D.)	Contra Costa Colusa	17,305	16,000 S	1		1.440	SmGmaCmEgoDhefBo			17
ARCADIA	Los Angeles	1,100	1,000 s	;	x (	0.210 1.500	CmLoD			11
ARCATA	Humboldt	41,005	(41,005) S	2	×	-	See Los Angoles Co Joint Treatment Pl	unty S. D.		19
ARDEN PARK BLUFFS	Sacrazento	5,235	6,000 S		- 800 - 15	x 5.000	SeG ApCmLoDtrBoXd	ant		10
ARGENAUT HEIGHTS	Amador	8,000	8,000 S	0.		0.045 0.000	SoC F C DeBoE Ip			11
Subdivision ARLINGTON HEIGHTS	Sacramento	390	390 s	0.		.050 .440	AeLo -		. 1	22
* ARLINGTON	Riverside	4,000	4,000 8	0.	400 ປ 10	•940 •000	C FtC FrD Ec			2)
UTILITY COMPANY ARMONA (S.D.)	Kings	1,302	6,000 s	1.0		.500 x	CmFthEgDcBoIp -		1	24
RROTO GRANDE	San Luis Obispo	3,291	1,600 S	-	2.	.148 .000	ShCmIcDpBo			в
RVIN -	Kera	5,310	2,000 S	*	2	.250 .500	CilpBo			26
ARVIN	Kern	- /-	4,300 S	0,4	130		ScCmOmCmDflcBo		ļ.	27
ATASCADERO	Saa Luis Obispo		1,100 S	x ~	0.		- BilpBo			78
ATHERTON	San Wateo	5, 783	4,600 8	0.2	F	275	- 21 I a			78 19
Outfall # 1		7,717	(950) s	×		_ I - T	ee Menlo Park	•		30

						STATE				YEAR				
						c	ALI	FORNIA			19	962	PAGE	1 of 29
		DRA OA	îE :					(BOD)	Needs					
LINE NO.	COMMUNITY, SEWER BASIN OR SANITARY DISTRICT INSTITUTION Mai. Sub. WATER-COURSE MILEAGE		COURSE	DISCHARGE TO			UN- EATED ASTE DIS- ARGED ASTE	ACD!	REMARKS					
}	9	10	10a	II	12		W	/ASTE	14			15		
1	AGNEW S. D.	CL	X		Coyote Slough			****	-					
2	(San Jose)	3	-	-	_				-					
1	ALAMEDA	CL 3	X _	-	San Francisco Bay		-		-					
3	ALBANY	CL 3	x 	<del>1</del>	San Francisco Bay		<del>-</del>		<u>-</u>					
4	ALHAYBRA	CL 6	-  -	-	Pacific Ocean	ŀ	- -		-					
5	ALTSAL (S. D.)	CL 4	x _	S-12 -	Salinus River			9,700 670						
6	ALMONTE S. D.	CL 3	×		Richardson Bay		-		<u> -</u>					
7	ALPINE (S.D.)	8 8	-	<b>x</b>  -	Alpine Creek		X X		x -					
8	ALTAHOE	GB 1	x	-	Land		_		-					
9	ALTA VERDA S.D.	CL.	-	_	Land		-		-					
10	ALTAVILLE (S. D.)	10 CF	-	-	Lands tributary to Cherokee Creek		x x		د					
11	ALTO S. D.	GP 3	x -	- -	Richardson Bay		-		<u> -</u>					
12	ALTURAS	€L 6	-	x 5.000	Drainage ditch to Pit River		X X		7					
13	ALVISO	CL 3	×	x ~	Slough to Artesian S to Coyote Cr to S.F.	lough			b -					
14	ANAHEIK	CL 7	-	- -	Pacific Ocean		-		-					
15	ANDERSON (S. D.)	CL 9	-	-  -	Land		x	0	5					
16	ANGELS	CL 10	-	x -	Angels Creek			3,600E	7					
17	ANTIOCH	CL 10		N57-SJ-R	San Joaquin River			15,120						
18	ARBUCKLE (P. U. D.)	CL 9	-  -	× -	Salt Creek			1,000 0						
19	ARCADIA	CL 6	-	-	Pacific Ocean	·			-					
20	ARGATA	CL 2	×	-  -	Humboldt Bay		x	7,800	7					•
21	ARDEN PARK BLUFFS (S. M. D.)	CL 9	x -	-	Land			8,000E 0	1 1					
22	ARGCNAUT HEIGHTS Subdivision	CL 9	-  -	x .	North Fork Jackson C	reek	x	390	[/					
23	ARLINGTON HEIGHTS Sewer Assessment D.	CL 9	-	x -	Arcade Creek			4,000E 120						
24	* ARLINGTON UTILITY COMPANY	CL 7	-	x 	Land or Santa Ana Ri	lver	×	٠	v    -					
25	ARMONA (B.D.)	CL 11		<u> -</u>	Land			1,600E	x  -					
26	ARROYO GRANDE	CL 4	x -	-	Land .		×	2,000	×  -	į			•	٠.
27	ARVIN (County S.D.)	CI		-	Land			4,300E						
28	ARVIN Kern Co. Hous Auth	CI	۱-	-	Land			1,100E						*1*
29	ATASCADERO	CL 4	×	-	Land		X X	•	x -		•			1
30	ATHERTON Outfall # 1	CL 3	×	<u> -</u>	West Point Slough to San Francisco Bay		~ 1		<u> -</u>					

					1	STATE		YEAR	1		
						C/	\LIFORNIA	1962	PAGE	2 of	
				Т	2 0	De	s'd TREAT	MENT FACILITIE	S	Ĭ	
COMMUNITY, SEWER	COUNTY	1960	Estimated	ı	AVERAGE DAILY FLOW	Aver	age				
SANITARY DISTRICT INSTITUTION		Population	Population Served		RAC LY F	Daily!	D	TREATMENT		ļ <sup>1</sup> 1	
INSTITUTION			İ	YPE	AVE DAU	D P.E				1	
ŧ	2	3	4		6	7	<del></del>	8			
ATHERTON Outfall # 2	San Mateo	_	(6,765)	8	x	-	See Redwood Ci	ty			
ATVATER	Merced	7,31	5,700	s	3.20			iroaks S. H. D	· Bowers	''	
AUBERAT	Fresno	- 40	0 360	<u> </u>	-	. ×	03.5-D-				
New Auberry W. Ass		- 40	- 300	-	0.0	I2 x	CilpBo -			i	
AUBURN	Placer	5,58	5,000	S	0.60	0.8		ShCmFthCmEcI DrBo			
AVALOR	Los Angeles	1,500	1,500*	S	0.20		None				
AVENAL (S.D.)	Kings	7 140		ŀ	-	-					
		3,147	(	B	X		See Avenal Com	n. S.D.			
* AVENAL COMM. S.D.	Kings	-	4,700	s	x	×	ShCmD IpBoLo				
AVILA	San Luis Obispo	400	200	s	0.00	6 0.04	CaEog				
(8. D.) Ayon	Contra Costa		-	-	-	0.35	0 -				
•	00504	500	500	S  -	X	0.50	Cs 00 -				
AZUSA	Los Angeles	20,497	20,495	s	2.000			8		À	
# BAKERSFIELD Plant # 1	Kern	56,848	25,000	S	11.50	7.50	~ I	.n.			
+ BAKERSFIELD	Kern	-	-	-	-	61.00		ы		''	
Plant # 2	vatu		25,000	Si	3,500	7.150 28.600				1	
BALDWIN PARK	Los Angeles	33,961	(33,950)	S	x	-	See Los Angeles	County S. D.		1	
BANNING	Riverside	10,250	6,000	- s	1.000	1,00	Joint Treatment	Plant			
BARSTOF	San Bernardino	-	•	-	~	10.000				1 !	
	patt permanding	11,644	10,000	s   -	1.000	1.250		ľo.			
BAY POINT S. M. D.	Contra Costa	-	(200)	s	x	-	See Port Chicago	•		:  b	
BAYSHORE S. D.	San Wateo		(3,500)	-	0.400	-	(S. M. D.)				
BEAUMONT	Riverside			-	-	-	See San Francisc Southeast Plant	:o_		!	
	W11612104	4,288	4,200	3	x	X	SchCmFtrC FtrDcE	Bolp		1 11	
ELL	Los Angeles	19,450	(16,000) 8	,	x		See Los Angeles	County C D		į į	
ELLE HARVEY (SND)	San Wateo	-		:	-	-	Joint Treatment	Plant*			
ILLE HAVEN S. M. D.	San Vales	-	· - ' -	:	-	-	See Menio Park (	s.D.)		20(	
	San Mareo	_	(1,800)		x	-	See Menlo Park S	. D.		21	
LUONT	San Mateo	15,996	(20,000) S		×	_	See San Carlos			l i	
LVIDERE	Marin	2,148	2 350 0		-	-	(Joint plant wit	h San Carlos)			
HCTA	Solano	-	2,150 S		- 200E	-	None		4	23	
		6,070	7,300 S	1	0.500	1.500				2	
RELET	Alameda	111,268	(111,300) S	1	×	18.000	See East Bay W.			1 1	
VERLY RILLS	Los Angeles	30,817	-		- [		Special District	# 1		35	
itlet # 1 SEVERLY HILLS			( x )* s		× -	_	See Los Angeles Hyperion Plant			26	
hutlet #2	Los Angeles	-	( x ) 8		x	-	See Los Angeles			27	
IO BEAR LAKE	San Bernardino	1,562	(1,500) S		- X	-	- Hyperion Plant*		2.3		
BIG BEAR LAKE	San Bernardino	_	-  -		-	-	See Big Bear Lake	(8. D.)		28	
3. U.)	4.1	-	2,000 s	1	0.175	x x	C D (IpLo)	+ +		29	
	Butte	831	x s	1	300	x	S CiftnEcgBo			30	
				1	-	×					

26

					ST	ATE				YEAR		
						CA	LIFORNL	4		1962	PAGE 2 of 29	
		DR.	GE			P.	E. (8OD)	Needs				
LINE	COMMUNITY, SEWER OR	BA	SIN_	WATER- COURSE	DISCHARGE	1	UN- REATED WASTE			DE1 (484	n	
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	то			Pollution Abatement	REMARKS			
		Min.				CI	DIS- HARGED WASTE	Abat	•			
	9	10	10a	11	12		13	14		· · · · · · · · · · · · · · · · · · ·		
1	ATHERTON Outfall # 2	CL 3	×	-	Redwood Croek	-		-				
2	ATWATER	CL	1	-	Land		42,000					
3	AUBERRY	10	1	-	Land		0	-				
	New Auberry W. Asso.	10		-	TRUC	×		7 -				
4	AUBURN	СL 9	-	-	Land		5,060£					
5	AVALON	CT	1	•	Pacific Ocean		17,000E	i I	#Pank	flow-scasonal		
6	AUCHAL LO D	6	-	-			17,000E		1046	110W-Scasouat		
·	AVENAL (S.D.)	CL		-	Land	-		-				
7	# AVENAL COMM. S.D.	CL		-	Land		4,700E					
8	Λ.11 V Λ	10	ı	50.3	San Luis Oblapo Creek		0 1,000	1 1				
_	(S. D.)	4	-	-	Dan Bars Obispo Oroga		45					
9	VOA	CL 3	¥	x -	Walnut Creek	×		7				
10	AZUSA	Cr	l	_	Land	, x		ı	*Part	of flow to San	ltary District	
11	* BAKERSFIELD	6	-	-		×		-	Los A	ngeles # 22.		
	Plant # 1	LI		-	Land		101,300	-				
12	* BAKERSFIELD Plant # 2	CL		-	Land	×		7				
13	BALDWIN PARK	CL	ı	- -	Pacific Ocean	×		-	# 41	I.a. Annalan Ga	I	
		6	-	-		-		-		Los Angeles Com # 15	inty	
14	Banning	ОВ 6	-	-	Land	×	c	2				
15	BARSTON	GB		x	Land (Mojave River*		10,0008		*Koja	ve River is nor	nally dry	
16	BAY POINT S. M. D.	5 CL	- x	-	in winter) Suisun Bay		1,000E					
		3	-	-	Datonu Daj	-		-				
17	BAYSHORE S. D.	CL 3	×	_	San Francisco Bay	-		- 1				
18	BEAUMONT	ÇŁ		x	San Timoteo Wash		2,500E*	×		due to seasona	l canning	
19	BELL.	7 CL	<u> </u>	-	Pacific Ocean	×		_		load		
		6	-	-	radiiio odean	-		**	S. D.	Los Angeles Co # 1	inty	
20	BELLE HARVEY (SMD)	CL 3	× -	-	West Point Slough to San Francisco Bay	-		-				
21	BELLE HAVEN S. M. D.		×	<del></del>	West Point Slough to	-		-				
22	DEL HOUSE	3	-	-	San Franicsco Bay	-		-			•	
24	BELMONT	CI 3	X  -	_	Steinburger Slough to San Francisco Bay	-		-				
23	BELVIDERE	CI 3	×	#	Raccoon Straits to San Francisco Bay		1,300E 1,300E					
24	BENICIA	Ci	×	<u> </u>	Carquines Straits	×	-	7		•		
		3	-	~	-	×		-				
25	BERKELEY	CL 3	X  -	-	San Francisco Bay	-		-		4		
26	BEVERLY HILLS	CI 6	-	•	Santa Monica Bay	-		-	*Serv	ed by both outl	ets.	
27	Outlet # 1 BEVERLY HILLS	CI	] _	-	Santa Monica Bay	-		-	#/th=	nuch las Sacola	s Co. S. D. # 4)	
	Outlet # 2	6	-	-		-		-	Coint	AND THE WINGERS		
28	BIG BEAR LAKE	CL   7	-	-	Land	-		-				
29	★ BIG BEAR LAKE	CL	-	_	Land	×		x				
30	(S.D.) BIGGS	7 CI	- x.	-	Main drain canal	x	•	7				
	-4440	9	[=	-	Reclamation District 83			[-	<u> </u>	<u> 4                                   </u>		
	· · · · · · · · · · · · · · · · · · ·			<del></del>								

							OIY.	(C)	IPAL,	WAS	TE	FACILITIES		
		<del></del>								STATE			YEAR	7
сомминіту	SEWED							_		C	ALIF	ORNIA	1.962	
OR SANITARY DI		1	,	1960		Estima		] }	§  §	D <sub>i</sub>	es'd or	TREATA	IENT PACILIT	PAGE HES
INSTITUTI	ON STRICE	1		Population		Poputa	tion	SVCTEN	함병관	Ave Daily	rage Flow		-	***************************************
<del> </del>					-	Serve	:d	TYPE SEWER	E R	O MO	<u>ac</u>	TT	REATMENT	
BIJOU		2		3		4		∑.		P.I ∑ (1000				
		El Dorado		50	00		00)	5	6	7			8	
☆ BIJOU-SOUTH P. U. D.	TAHOE	El Dorado	J	-		-	- 1	x -	. x	-		See Bijou-South	Tahoe	
DISHOP		Inyo	1	-		2,5	500 S	3	1.600	~	- 1	. v O. D.		
(North Bishop BLUE LAKE	S. D.)	1.00	- 1	2,8	75	3,6	25 8	,	1,100	38.40	_ [	EgScGaCmAaCmEcLe		
COOS CANE	ļ	Humbold t	- 1	1,2	34	-	]-	.	-	6.00	00	ScGmCmLoIcD(cgh)	Во	
Blythe	ľ	Riverside	- 1	- , -	- 1	1,2	35 8	3	x -	0.90		CiLo* DomBo		
BOLINAS	1		- 1	6,02	23	6,0	00  s	ď	800	0.45		-		
		Marin	- }			×	s		<del>-</del>	6.50		- (CbDcb) (bBo		
GRATLEY	}.	Imperial	ł	12 20	_	-	-		×	-		See Marin County		
BRANLEY	Ι,	Imperial		12,70	١-	2,20	oo s	1	0.170		: ان	S. D. # 3 ScCmpDchXpd		į
Eastern Ave Out BREA	rall		-	-		10,50	10 8		1.840	15.000		- peculanguxaq		j
with the same of t	0	)range	- [	8,487	, ,	-	-		- 0	-	N	one		}
BRENTWOOD (S. D.	)  c.	ontra Costa	-	*	` [	* ~	) [8		×	~	s	ee Orange County	•	j
BRISBANE	- 1		1	2,186		2,500	)  S	١,	.250	0.300				ĺ
(S. W. D.)	) S:	en Mateo	1	5,000	1	3,00	-	.	-	3.000	] -"	ı(CiDem) FtrCmLoI	To.	[
BROADMOOR	Se	n Mateo	-	-	1	-	-	ļ. 0	- 300	0.500 5.000		nEeDrBo		ļ
BRODERICK (S. D.	,  ,	lo		-	١	x )	x	•	c	-	-			
BRYTE (S. D.)			1	3,500		3,500)	s	×	ſ	-	Co	e North San Mate unty S. D.	0	İ
	Yo	lo	1	3,000		-	I- I	-		-	Se	e West Sacrament	o (8. D.)	1.
BUELLTON	Sar	nta Barbara	1	-	,	3,000)	S	×		-		e West Sacramento		
Community Serv.Di BUENA	36.			2,000		x	s	x	- 1	110			(S. D.)	] '
	Ora	inge	1	46,401	ı	- ,	-	-	ì	100	ApC	! Ip		ļ.
BURBANK	Los	Angeles		-	`	× )	-	×		- 1	See	Orange County S	<b>D</b>	١.
BURBANK (S. D.)				90,155	(90	(000)	s ∫ :	7.5	00	_		"" # I & 2*	. D.	'
(ogn Jose)	Jan	ta Clara	1	90,155	(5	,100)	5 / 6	- 0.4	27	-	Нуре	Los Angeles Prion Plant		r
* BURLINGAME	San	Mateo	,	4,036		-  -	-	-	~~ :	:	See	San Jose		2
BURLINGAME HILLS S. M. D.	San	Mateo	-		2	7,000 8	3   1	.8	00 2.	500	SmCm	DchrEgBoXd		
BUTTOVELLLOW	f		-	.	1	400) s		×	35.	- 1	_	•	*	'
County W. D.	Kern	١	_	978	-	-		-	-		See ! ~	Burlingame		્ [ ≱
BYRON (S. D.)	Con t	ra Costa	-	1	~	.300 S	1:	x	0.3	000	liLol	TpBo	•	1,
CALEXICO		i		500		485 S	0.	04	3 0.1	- 100	-			] †
CAL IDAM -	Imper	'ial	7	992	8.	.000 s			1.0		SLo			1 2
CALIPATRIA	Imper	·ial	~	.548	-	]-	"-	900	'[二	No	one	:		,
CALISTOGA	Napa	1	-~	1,770	2,	500 S	0.	256	1 -14	00 L	0			
CALISTOGA	-	1	1,	,514	1,	550 S	0.	300	3.0					1
lyrtledale Not Sor.	Napa	.	÷		•	60 S	-		0.90		Jaoq	OE Bo		2
AMARILLO S. D.)	Ven tur	ra	-			- S	_ X		x	Cs.	LoI			
AMP ACTON			2,	359	3,0	000 s	0.3	80	1.10	0	0-P	-Min's		1
I NDV	Los An	1		750	- 3	00 s	*	.	5.300	0   201		gFtDmLoBo		r
ncho Del Campo	San Di	ego	- 0	000	-	-			0.07	o [Ca	an Dani)	FtrCmEcgic		∦
I Dere	Mendoc i	ino	- '	~	- 8	00 s	0.03	35	0.510	1 -		CmFtrDmLoBo		l p
H.D.)	· ·	-			5	00 s	×		x			DMD000	•	1
-					-	1-1	<u>-</u>	$\rfloor$	_x	CIL	oIp			30
•				٠		28				<u> </u>	<u> </u>		·	
													• *	
						· ·								

					ĺ	STAT	E			YEAR	<u> </u>			
						c	ALIFORNIA	ı		1962	PAGE 3 of 20			
			AIN: GE				P.E. (BOD)	1		1902	[PAGE 3 of 29			
	COMMUNITY, SEWER OR	137	SIN	WATER:	-::DISCHARGE			ان ا						
1,1NE	SANITARY DISTRICT	ļ.,		COURSE	то		UN- TREATED WASTE	non		REMARE	ζS.			
140.	INSTITUTION	Maj Min	Sub	MILEAGE										
		L	<u> </u>				DIS- CHARGED WASTE	Pollur						
	9	10		11	12		13	14	15					
1	BIJOU	GI 1	x	-	Land		-	-						
2	★ BIJOU-SOUTH TAHOE	GE	×	-	Land		11 010							
	P. U. D.	ı	<u> </u>	_	14dild		11,910 130							
3	BISHOP	GE	<b> </b> -	-	Land		3,270							
4	(North Bishop S. D.)	Ś	-	-			x							
-	BLUE LAKE	S	× ×	_	Land		x	7	*Three	Compartment po	ond with			
5	BLYTHE	GB	I	_	Land		x x	2	percol	ation				
		1	-	-	20004	1	^ (							
Ø	BOLINAS	CI		-	Bolinas Bay	ļ	_	-						
7	Brawley	3	-	_			-							
	DUNAMENT	GB 6	-	x -	New Rivor		x 800	×						
8	BRAWLEY	GB	_	N19.5-N21.5	New River		×	[ o						
_	Eastern Ave Outfall	6	-	-			x	-						
9	BREA	CL 7	<u>  -                                   </u>	-	Pacific Ocean		-	-	*Via O	range County S.	n # 2			
10	BRENTWOOD (S. D.)	CL		-			-	-			,			
	DICERTROOD (8. D.)	10		-	Land percolation		x x	7						
11	BRISBANE	CL	x	x	Lagoon to San Francis	00	×	7						
	(S. M. D.)	3	-	-	Bay		x	-						
12	BROADMOOR	CL 3	×	-	Pacific Ocean		-	-						
13	BRODERICK (S. D.)	CL	-	_	Sacramento River		-	"						
į		9	-	-	pacramento Kiver		<del>-</del>	-						
14	BRYTE (S. D.)	CL	-	-	Sacramento River		_	-						
15	DUITY • MAN	9	-	-	· ·		~	-						
	BUELLTON Community Serv. Dist	CL 4	×	_	Land		x	7						
16	BUENA	CL	_	_	Pacific Ogean**		x 	-						
	Ì	7	-	-	rackita coomi		_	-	**thru	range County S.	D. # 3 Jt. Outfall sewer			
17	BURBANK	ÇL	-	-	Santa Monica Bay		_	-	2114 (1	orange country	no. Oddiail semer			
18	BURBANK (S. D.)	6	-	-			-	-						
	(San Jose)	CL 3	<u>x</u>	-	Coyote Slough to San Francisco Bay	i	-							
19	★ BURLINGAME	ÇL	x	-	San Francisco Bay		z	7						
20		3	- 1	-			14,500	1. E						
20	BURLINGAME HILLS 8. M. D.	3 3	x	-	San Francisco Bay		-	-						
21	BUTTONWILLOW	Cľ	[		Land			-						
	(County W. D.)	10	-	-	ayea ta sk		X X	7						
22	BYRON (S. D.)	CL	-	N60	Land percolation	- 1	×	7						
23	OPLEATED.	3	-			- 1	ĸ	-						
~ 3	CALEXICO	GB 6	_ }	159.5	New River		x K	4						
24	CALIPATRIA	СB	_	A10.7	Alamo River	ľ	3,000							
		6	-	-		:	<b>z</b>	-						
25	CALISTOGA	CL	- 1	N29L-N42	Napa River		x	7						
26	CALISTOGA	CL.	<u> </u>	– N29L-N42	Na Min	- 1	<b>x</b>	-						
	Myrtledale Hot Spr.	3	-	-	Napa River	į	60 68				•			
	CAMARILLO	CI.	-	x	Conejo Creek or		x	7			•			
	(S. D.)	6	- 1	-	land		τ.	-						
28	CAMP ACTON	CL 6	-	_	Land		<b>t</b>	7						
29	CAMPO	CL			Campo Creek		τ.	[						
		8	- 1	-				<u>*</u>						
30	CALPELLA	ĞĽ			Land		<b>k</b>	7	-		and the second			
	(County W.D.)	2		-		<u> </u>	<u> </u>	-	·					

					S	TATE		YEAR	<u> </u>		
		.,	·		<u>.                                     </u>	CAL	IFORNIA	1962		of 29	
COMMINITY CRIVED				2		Des'd For	TREATA	MENT FACILITI	ES		
COMMUNITY, SEWER OR	COUNTY	1960	Estimated Population	SYSTEM	GE	Averag Daily Flo	(m)			LIN	
SANITARY DISTRICT INSTITUTION		Population	Served	E	I W	MGD		REATMENT		NC	
		<u> </u>		TYPE	AVERAGE DAILY FLO	5 P.E. ≅ (1000's)	)				
1	2	3	4	5	6	7		8			
CAPISTRANO Capistrano Beach S	Orange		1,600	S	0.13	0 x	CmEgFtDmIpBo			l t	
CAPISTRANO San Juan*	Orange	1,120	1,100	s	0.08			Во		2	
* CAPITOLA (S. D.)	Senta Cruz	2,021	5,800	8	0.44		ShCmEgDo			3	
CAPUCHINO Lomita Park S. D.	San Mateo	-	(2,500)	8	x	-	See Willbrae			4	
CARLSBAD	San Diego	9,253	8,000	s	0.500	0.500		•		5	
CARMEL-BY-THE-SEA	Monterey	4,580	( x )	8	×	_	See Carmel S. I	o.		6	
* CARMEL S. D.	Monterey	-	14,000	S	1.450	0.975		OrBo		7	
CARMEL WOOD-HATTON FIELDS-CARMEL POINT	Monterey	4,405	(4,405)	S	x -		See Carmel S. 1	<b>.</b>		8	
CARPINTERIA (S. D.)	Santa Barbara	4,998	x -	\$	x -	1.500		hBo		9	
CASTRO VALLEY (S. D.)	Alameda	37,120	(37,000)	s -	2.450	- ·	See San Lorenzo	<b>)</b>		10	
CASTROVILLE (County S. D.)	Monterey	2,839	1,865	s -	0.190	3.000	ScCmFthAmCmEeD	зВо		11	
CAWELO Minter Village	Kern	1,200	1,200	8	x -	x 6.000	(ScCmDm)CmFtCmD	mIpBo		12	
CAYUCOS (S. D.)	San Luis Obispo	750	( x )	8	×	-	See Morro Bay (	S. D.)		13	
CENTERVILLE	Alameda	1,401	(20,000)	8	×	-	See Union S. D.			14	
* CENTRAL CONTRA COSTA S. D.	Contra Costa	-	90,000	s -	7.000	11.300		BoXd		1.5	
CERES	Stanislaus	4,406	3,600	s -	0.400	1	CompthColornDoBo			16	
CHENNY	Orange	3,500	3,500	2	x -	0.400 6.200	1 -			17	
CHESTER (S. D.)	Plumas	1,553	×	8	0.720		S C1LoBo			18	
CHICO	Butte	14,757 -	15,000	3	2.000	×	SmCmLoleDpBo			19	
CHINO Plant # 1	San Bernardino	10,305	5,000	3	0.900	x 12.000	S CmK C FtrDtBo	Tou		20	
CHINO Plant # 2	San Bernardino	-	5,200	3	<b>x</b> -	×	CmLoIp			21	
CHOWCHILLA	Madera	4,525	5,000 8	3	750E	0.674 6.500	CmFthEcL [cD Bc	•	ı	22	
CHULA VISTA "G" Street Plant	San Diego	42,350	4,200 S		0.416	0.300 3.000	CiOmBo			23	
CHULA VISTA	San Diego	-	28,000 8		2.353	1.500 2.000	Sm[CmA] [CmA] Dm	hetoloEgBoXp		24	
CLARENONT	Los Angeles	12,633	(9,000) 8		z .	-	See Los Angeles Joint Treatment	County S. D.		25	
CLEAR LAKE HIGHLANDS Lakeshore V. Subd.		- 120	120 s		x -	0.024	CiLo	· • • • • • • • • • • • • • • • • • • •		26	
CLOVERDALE	Sonoma	2,848	3,200 C		0.280	7.000	ScCmFthCmLoEogDr	Во		27 -	
CLYDE	Freano	5,546	7,000 S	1	0.700	1.300 13.000	ShCmFtnEgIpDpBo			28-	
	Contra Costa	- 450 -	1,600 s		x -	x x	CiBo			29	
COACHELLA (S. D.) Riverside		4,854	3,000 s		0.300	2.000	CmLoloDopLs			30	
and the second s											

						STATE				YEAR			
						CA	LIFORNIA			1962	p	AGE 4 o	f 29
	COMMUNITY, SEWER	I A	AIN-			F	P.E. (BOD)	Ž				W-17	
LINE	OR	- D/	ISIN	WATER- COURSE	DISCHARGE	<u></u>	UN- FREATED WASTE			n Pa	l m rro		
NO.	SANITARY DISTRICT INSTITUTION	Maj Min	Suh	MILEACE	то					KEM.	ARKS		
			<u>                                     </u>			.	DIS- Harged Waste	Poll					
1	9 CAPISTRANO	CI	10a		12		13	14			15		
•	Capistrano Beach S E		1 -	x  -	San Juan Creek	x		×					
2	CAPISTRANO San Juan*	CI 8	=	x -	San Juan Creek	×		×	*Capis	trano S. D.			
3	* CAPITOLA	CI	Į.	_	Monterey Bay and	×		5					
4	(S. D.) CAPUCHINO	4	<b>-</b>	-	Pacific Ocean	×		-					
•	Lomita Park S. D.	CL 3	- -	<del>-</del>  -	Milibrae Canal to San Francisco Bay	-		-					
5	CARLSBAD	CL 8	-	<u>-</u>	Ground	×		1					
6	CARNEL-BY-THE-SEA	CI	1		Carmel Bay	×		-					
7	+ ALDHOL A D	4	-	-		-		-					
,	◆ CARMEL S. D.	CL 4	- -	<del>-</del>	Carmei Bay	x		4					
8	CARKEL WOOD-HATTON FIELDS-CARMEL POINT	CL 4	×	# -	Carmel Bay	[-		-					
9	CARPINTERIA (S. D.)	CL	1 1	- -	Pacific Ocean	-	3,000	7	1				
10		4	-				270						
10	CASTRO VALLEY	CL 3	×	<del>-</del>	San Francisco Bay	-		-					
11	CASTROVILLE (County S. D.)	Cr	x	T-3	Tembladero Slough	x		7					
12	CAWELO	4 CL	_	_	Land	×		-					
	Minter Village	11	-	-	, Mail d	×	1,200E	7					
13	CAYUCOS (S. D.)	CL 4	X -	-	Pacific Ocean (Estero Bay)			•					
14	CENTERVILLE	СГ	x	-	Newark Slough to	_	•						
15	★ CENTRAL CONTRA	CL 3	×	- N37.5-R0.3	San Francisco Bay	-		~					
	COSTA S. D.	3	-	-	Suisun Bay	×		× -					
16	CERES	CL 10		-	Land		2,300						
17	CHENNY	CL	-	***	Ditch	×	0	- x					
18	CHESTER (S. D.)	7 CL	~ x	-	Lake Almana		0	-					
	V	9	-	Ξ.	Lake Almemor	×		7					
19	CHICO	CL.	-	-	Land		15,000E						
20	CHINO	CL	-	_	Land	1	0 50د 10						
21	Plant # 1 CHINO	7	-	-		×	.,	-					
**	Plant # 2	CL 7	-	-	Land	×	0	7					
22	CHONCHILLA	CL 10	-	-	Land	×		7					
23	CHULA VISTA	CL	_	- '	San Diego Bay	x		2					
24	"G" Street Plant CHULA VISTA	8	-	-		×		-					
-7	"J" Street Plant	CL B	-	-	San Diego Bay	X	٠	1				•	
25	CLARENCHT	CL	-	• .	Pacific Ocean	-		_	*thru L	os Angeles (	County		
26	CLEAR LAKE HIGHLANDS	7 CL	_	-	Land	-  x		-	S. D. #	21			•
2.0	Lakeshore V. Subd.	9	-	-	· <del>··</del>	^	ø	-	•		•		٠,
27	CLOVERDALE	CL 2	-	<b>X</b> ( ) ( ) ( )	Russian River	X X		7					:
28	CLOVIS	CL	-	-	Land	X		7				٠.	
29	CLYDE	10 CL	- x	- N42R-3L	Sulsun Bay - Land	×	1	-					
		3	-		ACTURE TO THE PROPERTY		1,600E	-					
30	COACHELLA (8. D.)	0B 6	-	<b>←</b> 3.4.	Land	×		1					1. 1.
		انت					• • • • • • • • • • • • • • • • • • •	-					

					S	'A'l'E		YEAR	
					- 1	CALI	IFORNIA	1962	PAGE
			·			Dack		MENT FACILITIE	
COMMUNITY, SEW OR SANITARY DISTRE	COUNTY	1960 Population	Estimated Population Served	SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average Daily Flow MGD	w d	REATMENT	
INSTITUTION				SE WEI	DAIL	P.E. (1000's)			
COALINGA	2	3	4	5	6	7		8	
CONTRION	Fresno	5,96	5,800	8	x	x 5.000	CmIcDrBo		
COLFAX	Placer	91	5 820	s c	- 0.108 -	2.500	ShCmFthCmEoloD		
COLWA (S. W. D.)	San Mateo	50	0 (2,000)	s -	x _	-	See North San M County S. D.	ateo	
COLONIAL HEIGHTS (S. M. D.) COLTON	San Joaquin	-	(1,470)	s c	.288	-	See Lincoln Vil Pacific Gardens	lago	
02210.1	San Bernardino	18,66	80,000	s   2	.300	ر 2000ء 30،000	CmAaCmEogleDter		
COLUSA	Colusa	3,518	2,285	s o	.500	14.800	s CmDopBolo		
COMPTON	Los Angeles	71,812	(60,000)	s :	×	-	See Los Angeles	County S. D.	
CONCORD  CONTRA COSTA COUNT	Contra Costa	35,308	36,210	S 3.		5.600 9.600	Joint Treatment SoG CmFthLoEogDf		
S. D. # 3  + CONTRA COSTA	Contra Costa	=	3,500	-   -	300	-	See Tara Hills Subdivision		
COUNTY S. D. # 7A			3,250	S x		.300€	ScCmEg*JohBo		
CONTRA COSTA COUNTY S. D. # 7B CGRANADO			( x )	x   x	- 1	-	See Contra Costa	County S.D. #	7A
	San Diego	18,039	18,000	1.1	300	-	None		
CORCORAN	Kings	4,976	x	×		- 480	S CmlaDpBo		
	Tehama	3,006	× s	0.2	90 U	.200 .400	- Cmlc& DpBo		
CORONA	Riverside	13,336	13,400 8	1.2	00 1	.500	- CmFtnCmEgDotBolop		
CORTE MADERA	Warin	5,962	(5,960) 8	0.5	00		- See Marin County:		
COSTA WESA (Gewer District)	Orange	37,550	( x )s	x			See Orango County		
COSTA MESA Newport Vista Homes	Orange	:	(3,000) s	×		1 1	Plant # 2* See Orang County (		
COTATI (P. U. D.)	Sonoma	1,852	800 C	0.0	1 -	100 8	Plant # 1* cCmLoDopBo	31 P4	
COVELO (Community Services District)	Mendocino	700	700 S	0.07		100	•		i
COVINA	Los Angeles	20,124	(20,125) S	-   x		000	1LoBo		
CORELL  Private Town)	Contra Costa	150	150 S	×		.   "	ee Los Angelos Co oint Treatment Pl	unty S. D. ant#	
RESCENT CITY	Del Norte	2,458	 1,900 S	-	×		9		
RESCENT CITY edwood Park CSD	Del Norte	-	1,900 S	0.19	2.	/ <sup>1</sup> / <sub>2</sub> -	ac (CmDm)		ľ
RESTLINE (S. D.)	San Bernardino	1,290	7,000 S	-	0.5	-	EgIsBo		
ROCKETT - VALONA	Contra Costa	4,500	4,500 S	0.116	7.	- 100	Ft[p*DhLoBo		
, wants 3, p. j	San Mateo	2,500	(2,500) s	- X	1 -11	500	GaCmDfrBo		
CAYOYSA unty W.D.	San Bernardino			-	-	See	e San Mateo		
turn nem	os Angeles	-	250 s	0.013	0.0		(Secondary)		
PERTINO .	ianta Clara	32,163	(3,000) s (3,665) s	3-200		800	Los Angeles Perion Plant*		
. D.)									

						STAT	F.			YEAR		
		,				، ا	ALIFORNIA			1962	PAGE	5 of 2
	COMMUNITY, SEWER	l A	AIN: GE				P.E. (BOD)	7				
IE.	OR	BA	SIN.	WATER- COURSE	DISCHARGE		UN.	Ž				
	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.		то		TREATED WASTE	tion		REMAR	KS	
1	810111011011	Min.					DIS- CHARGED WASTE	Pyllu				
_	9	10	lña	11	12		13	14		L5		
Ì	COALINGA	CL		x	Land* or Los Gatos C	reek	x	1&	*Durin	g growing seas	on.	
	COLFAX	10 CL	]_	<del>-</del>   -	Bunch Creek or land		x x	4		_		
		9	-	-	butter creek of Tand		×	-				
	COLMA (S. M. D.)	CL 3	x	-	Pacific Ocean		-	<u> - </u>				
	COLONIA HEIGHTS	CF		x	14 Wile Slough		-	-				
	(S. M. D.)	10	l	-			-	ļ-				
1	COLTON	CL 7	_	x	Santa Ana River dry bed		x x	7				
1	COLUSA	ÇL	-	-	Powell Slough or land	d	x	7				
-	COMPTON	GL GL	-	-	during growing season	n	1,075	]-				
	COAL TON	6	-	-	Pacific Ocean		-	-		Los Angeles Co # 1, 2, & 8	unty	
	CONCORD	ĞĽ		×	Walnut Creek		40,340	7		4 - 4 - 4 - 10 - 10		
	CONTRA COSTA COUNTY	3 CL	×	_	Can Dable Co.		×	-				
	S. D. # 3	3	-	~	San Pablo Bay		-	-				
	*CONTRA COSTA	CL		N44xR0.3	Suisun Bay		x	7	*not u	sed.		
- 1	COUNTY S. D. # 7A CONTRA COSTA COUNTY	3 CL	x	-	Suisun Bay		x -	-				
	S. D. # 7B	3	-	-	Julium Day		-	-				
	CORANADO	8 8	- ;	-	San Diego Bay		×	0				
	CORCORAN	СГ		- -	Land		x x	7				
1		11	-	-			x	-				
1	CORNING	Շե 9	1 1	-	Sacramento River or 1		x x	7				
-	CORONA	CL	-	-	Land-surface		×	7				
		7	•	-			0	-				
-	CORTE MADERA (County S. D.)	CL 3	×	-	Corte Madera Creek		-	-				
	COSTA MESA	ÇL.	-	-	Pacific Ocean		_	-	#fbru	Orange County		
- 1	(Sewer District) COSTA MESA	7 CL	-	<b></b>	Panista Acces		-	-	Sever	District # 6		
	Newport Vista Homes	7		-	Pacific Ocean		<del>-</del>	-		Orange County Outfall Sewer		
- 1	COTATI	CL		x	Drain to Laguna de		x	7				
	(P.U.D.) COVELO (Community	2 CL	- x	-   x	Santa Rosa Town Creek	- 1	x x	7				
ł	Services District)	2	-	-	. Or over		x	-				
	COVINA	ÇL 6		-	Pacific Ocean		•	-		Los Angeles Co	unty	
	COMETI	CL		<del>"</del>   <del>"</del>	Land		150	-	S. D.	# 22		
-	(Private Town)	3	_	- ·			0	-				
	CRESCENT CITY	CL 1	×	-	Pacific Ocean		1,900E	7				
	CRESCENT CITY	Cr.			High Prairie Creek	- 1	x	7				
- 1	Redwood Park CSD	1	-	-			x .	<b>i</b> - I				
	CRESTLINE (S. D.)	GB 5	_	-	Land 		1,400	_ x	*Spray	ed on hillside dation ponds.	; run-o	e e
	CROCKETT ~ VALONA	CL		N29-R0.3	Carquines Straits		x	7		aron houng.		
	(S. D.)	3					×	-				
	CRYSTAL SPRINGS (County S. D.)	CL 3	<b>x</b>	-	San Francisco Bay		-					
	CUCANONGA	CL		-	Land		x	z				
	County W. D. CULVER CITY	7	-		Canta Montes Day		. 0	-				
	OUSTER CITI	CL.	-	_	Santa Monica Bay		-	-	*part	thru Los Angel # 11	es Coun	ty
]	CUPERTINO	ÇĽ		<b>-</b> .	Coyote Slough		-	-				
	(8. D.)	3	-					-	<u> </u>			
					33							

						Í	STATE	TE FACILITIES	YEAR	<del> </del>
			<del></del>				CA	LIFORNIA	,,,,,	]
COMMUNITY, SEV	VER	1	ľ			E	[ n		L 1962 IENT FACILITIE	PAGE 6
OR SANITARY DISTR	COUNTY	1960		timated	1	AVERAGE DAILY FLOW	Fo Aver	· <del>············</del>	t Achilli	.)
INSTITUTION	ic.	Popular		pulation erved	3	A A G	Dailyl	low	D E ATTA AND AND	
	1	ŀ	1.	riven	TYPE	H H			REATMENT	
CITY TO	2	3		4		A Q				
CUTLER P.U.D.	Tulare			1.90	_	<del>  ~~</del>	7		8	
DAIRY VALLEY	Los Angeles	1 -	- 1	- 1901	) s	0.19	0.55 3.80			
	non ungeren	3,:	508 (	5,510)	s	×	7.00	See Los Angeles		
DALY CITY	San Mateo	44,7	701	-	-	-	-		Piant*	
DANA POINT (S. D.	,		'''  '	- 1.800)		X.	-	See North San W.	ateo	İ
(B. D.	) Orange	1,5	500	2,200	s	0.100	0.45	County S. D.		i
DAVENPORT	Santa Cruz			-	-		×	50 ScCmFtCmDmEgBoX	đ	
(S. M. D.) DAVIS	}	- 5	00	200	s	0.028	"	Ci		
	Yalo	8,9	10	 x	-  s	1,500	X .	1 -		]
DEATH VALLEY	Inyo	-	ľ		-		×	S ApCmLoBo		}
		3	70	70	s	0.010	1	CII Bo		J
DECOTO	Alameda	×	16	000}	-	-	×	] -		]
ELANO	Kern		, ,	1000	5 -	X	-	See Union S. D.		}
	Kath	11,91	3 8	,000	s	1.700	2.600	Newark Plant CmDerIcLoBo		ļ
EL MONTE PARK	Monterey	2,17	, -	ŀ	-	- "	16.000	- 100000		ļ
County S. D.) EL REY S.D.		2,17	/  ( ×	· )	3	×	-	See Pacific Grove	,	ł
0.0.	Fresno	-		600	3	- I	-	1 -		
INUBA	Tulare		-	- 1	-	-	x x	ScCmLoIcD -		ł
Pwan		6,103	3 x	8		x	×	CiFtnCpLoBo		ł
IXON	Solano	2,970	, ×	8	ı	-	x	-		i '
S PALOS (S.D.)	Merced	-	<u> </u>	-  -	1	× -	x	Sg(CmDm)FtrIp		- 1,
	met.peg	2,028	×	0		x	x	CiloRo		ĺ
BMEX	Los Angeles	82,505	-	-		-	3.000	-		- 1
NSMUIR			(82,5	05)  8		X	~	See Los Angeles Co	untv S. n	
	Sisklyou	2,873	x	s	0	.150	x	oorne ireatment Pl	ant*	"
RLIMART P.U.D.	Tulare	_	-	-	.	-	x	CmLoDmBo		16
FAOTI DAWN			2,	940 8	1.		1.940	Sc(CmDm) FtrLo		
EAST BAY W. U. D.	Alameda	l - i	568.1	00 C	62	000	5.000	-	•	'
et blythe	Riverside	-		-	03.		¥ 6.00	SmGmCmEgDfhtX		li ii
		500	2,0	00 s	0.1	1	150	Lo		
AST CLIFF unty S. D.)	Santa Cruz	9,000			-	1	500	4		19
T PALO ALTO	g v.		7,0	00 S ~	0-		-600	SiCmFthCmEgDchBo		10
D.)	San Mateo	12,000	{7,50	o) s	×		1	See Pole 411		
WATER SERVE	Riverside		_	[-	-	-	-	See Palo Alto		j. A
MUNITY SERV. D. CAJON		] -	3.0	00 S	0.3	1 -	-570	(AamCm)CmDc		12
	San Diego	37,289	35,0	s	2.2		700	- Chm/0-410		
ENTRO	Imperial	•	-	<u>  -</u>	~		.000 .000	Shm(CmA)CmEgDmBoXd		23
EDD rme		16,811	15,20	o s	2.0	00	.   :	ScCmDtLo		a a
ERRITO	Contra Costa	25,437	(25,435		-	7.	510	••		
ranada-princeton	San Votes	-		' a	Z -	-	·   8	sa Stega S. D.		8
	42.40	950	(950	) s	x	-	.   ;	iee Granada S. D.		
ROVE (s. D.)	Sacramento	2 305	-	-	-	-	.   -	·		×
	. 1	2,205	2,20	5 8	1.70	, ,,	r	1LoBo		ינ
	)range	650	<b>x</b>	s	- x	×		•••	. :	
NTE	ontra Costa	-	-	-	-	X	-   0	ale .		n
		4,186	4,185	s	<b>x</b> -	×	×			1 29
urre   1	os Angeles	13,163	(10,000)	-	*	-	-		1. 4	"
		-		10	X	-	S	ee Los Angeles Count Pint Treatment Plant	tv 8. D.	- Jo

					3	TATE CALIFORN	ΑT		1962 PAGE	6 of
	COMMISSION APPEAR	1 4	AIN. GE	ŀ		P.E. (BC		Needs		
INE	COMMUNITY, SEWER OR SANITARY DISTRICT	Maj.	SIN	WATER- COURSE MILEAGE	DISCHARGE TO	UN: TREATI WAST		non ment N	REMARKS	
	INSTITUTION	Min	Su o.			DIS- CHARG WAST	ED E	Pullu		
1	9 CUTLER P.U.D.	CI	10a	- 11	Land	13	900	14	15	
2		11	-	-		''	0	-		
-	DAIRY VALLEY	CL 6	-	<del>-</del>	Pacific Ocean	-		-	*thru Los Angeles County S. D. # 2, 18, & 19	
3	DALY CITY	CL 3	* -	-	Pacific Ocean	-		-	, , , , , , , ,	
4	DANA POINT (S. D.)	CL 8	-	<del>-</del>  -	Pacific Ocean	x x		x -		
5	DAVENPORT (S. M. D.)	CL 4	x -	S0.2	San Vincente Creek	x x		x		
6	DAVIS	CL 9	  -  -	x -	Willow Slough	×		7		
7	DEATH VALLEY	GB 5	×	-	Land		100	2		
8	DECOTO	CL 3	×		San Francisco Bay	-		-		
9	DELANO	CL 11	-		Land	×		7		
10	DEL MONTE PARK (County S. D.)	CL 4	x		Pacific Ocean	- -		-		
11	DEL REY S.D.	CL 10	-		(Monterey Bay) Land	- x		7		
12	DINUBA	CL	-	×	Alta Irrigation	x x		7		
13	NOXIO	CL CL			District Canal Land	x 1	.00	- 1		
14	DOS PALOS (S.D.)	9 CL	-	-	Land	×	0	7		
15	DOWNEY	10 CL	_	-	Pacific Ocean	<b>x</b> 		- -	*thru Los Angeles County	
16	DUNSZUIR	Cr e	<del>-</del>	x	Sacramento River and la	nd x		7	S. D. # 2	
17	EARLIMART P.U.D.	CL 9	-	-	Land	×		7		
18	★ EAST BAY M. U. D.	CL		<del>-</del>   -	San Francisco Bay	x x		7		
19	EAST BLYTHE	GB	<u>.</u> .	<del>-</del> 	Land	x x		4		
20	* EAST CLIFF	CL 1	- x	-  -	Pacific Ocean	x x		- 1		
21	(County S. D.) EAST PALO ALTO	4 CL	- x	-		×		-		
	(S. D.)	3	-	-	West Point Slough to San Francisco Bay	[-		-		
22	EDGEWATER COMMUNITY SERV. D.	CL 7	-	<del>-</del>  -	Sycamore Canyon	x x		x		
23	EL CAJON	CL 8	-	<b>x</b>	San Diego River	1,5	700 200	7		
24	EL CENTRO	GB 6	i	N31.3	Central Main Drain to Alamo River	×	ı	4		
25	EL CERRITO	CL 3		-	San Francisco Bay	- [-		_		
26	EL GRANADA-PRINCETON	1 ' 1	×	_	Pacific Ocean	-		-		
27	ELK GROVE (S. D.)	CL 9	x	×	Laguna Creek	x x		7		
2.8	EL MODENA	CL 7	1 7	_	Land	<b>x</b>		×		
29	EL MONTE	CL 3	×	×	×	×	1	×		
30	EL MONTE	CL 6	1 1		Pacific Ocean	X -		- -	*thru Los Angeles County	. :
		١.	_	<u> </u>	35				8. D. # 15	<del></del>

					ſ	STATE		YEAR	1	
						CAT	IFORNIA	1962	PAGE	7 of
			T	7	<del></del>	Deck	d TREATN	MENT FACILITIE		Ť
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE	AVERAGE DAILY FLOW	Por Avera Daily Fl MGD P. E. (1000's	gc ow )	REATMENT		
1	2	.3	4	5	6	7	27	8		
EL SEGUNDO Gutlet # 1	Los Angeles	14,219	(7,110	) S	0.900	o* -	See Los Angeles	1		
EL SECUNDO Outlet # 2	Los Angeles	-	(7,110)	8 -	0.30	00 -	See Los Angoles Joint Treatment			
ELSINORE	Riverside	2,430	2,000	S -	× -	0.42 6.00	O CmFtrIcBo			
EMERALD LAKE HEIGHTS S. N. D.	San Mateo	-	(400)	s -	x -	-	See San Carlos Joint Plant			
EMERYVILLE	Alameda	2,686	(2,700)	C -	x 	-	See East Bay M. Special Distric			
EMPIRE (S. D.)	Stanislaus	1,635	1,635 -	s -	×	x x	Calolo	~ <i>u</i> .		
ENCINITAS (S. D.)	San Diego	3,500	3,000 -	3	0.200	0.257 3.500		BoXd		
ESCALON (S. D.)	San Joaquin	1,763	1,765	S -	0.450	0 0.200 2.500				Î
ESCONDIDO # 1	San Diego	16,377	12,500	s -	1.000	7,500				
ESCONDIDO	San Diego	-	900	x -	0.732	12.500				'
ETNA	Siskiyou	596	<b>x</b>	s -	. <b>x</b>	0.100	C1 IpBo			1
EUREKA Hill Street Plant	Humbo ldt	28,137	28,010	c   -	0.781	1.010		)		1
EUREKA McCullen St. Plant	Humbo 1dt	-	x _	c -	0.353	0.400 3.200	SeCmEcgDpBo			13
EUREKA Nurry Street Plant	Humbo ldt	-	x -	C -	2.351 -	16.000				14
(S. U. D.)	Santa Barbara	300	(300)	S	x -	-	See Santa Maria	Alrport		15
EXETER	Tulare	4,264	4,100 -	s -	0.600	0.440 5.500				15
	Karin	5,813	(5,810) -	s	x -	-	See Warin County S. D. # 1			17
FA IRFIELD	Solano	14,968	(12,000)	S	x -	-	See Fairfield Susisun S. D.*			11
SUISUN S. D.	Solano	-	14,000	c	1.500	2.500 25.000	ScCmEgcDoghLa			1.9
	San Diego	4,815	2,500	3	0.200	0.500 6.000	SmCimFthLoBolo			W
<b>Manage</b>	Humboldt	1,371	1,300	3	0.100	0.210	SIO CmEcgDogBo			n
(C.S.D.)	Hvmboldt	600	250	3	0.020	0.040 0.500	None(Lo)			10
·	Ventura	4,808	4,810	3	0.280	0.750 5.300	(under construct ScCmFtrLoEogDmTpE			,,
	Fresno	2,070	x s		x ~	x	S CilpBo			21
Fresno Co. Hous Auth	Fresno	-	1,800 S		x -	0.088	CilpBo			H
Ore Lema Sch. D.	Fresno	_	150 s	3	x	1.750 x	- Ca(F)*Ia			<b>3</b> 4
	Sacramento	3,925	x S	.   ,	300	0.300 x	- SrG CmFthCmLo			27
. !	San Bernardino	14,569	14,500 S		1.099	2.500	ShEg(CmAa)DohBoIp			24
	Kern	3,926	(3,900) s		- ;	25.000	See Taft			<b>)</b> 9
FORESTVILLE - COUNTY S SANITATION DISTRICT	Зопола.	-	500 S		×	×	Cil.oBo	:		30
						X.		·		

				11412.410		STATE				····	YEAR	
					Ì	CAI	LIFORNI	[A			1962	PAGE 7 of 29
		DRA	IN-				P.E. (BC	)Di	Needs			
i		AG BAS	IN	WATER-	DISCHARGE	F	UN: TREAT	FD.	Ž		B T14 1 D17	c
LINE NO.	OR SANITARY DISTRICT	daj.		COURSE MILEAGE	TO	-	WASI	t: ].	Tunch Tunch		REMARK	•
NO.	INSTITUTION	din	Sub.	1,			DIS- CHARG WAST	ED	Abate			
,	9	10	102	11	12		13		14		15	
1	EL SEGUNDO	CI	•		Santa Monica Bay		-		-	*25% <	of flow goes to	the County
2	Outlet # L EL SEOUNDO	6 CL	-	-	Pacific Ocean		- -		-			
	Outlet # 2	6	-	_	1201110 444411		-	}	-			
3	ELSINORE	ÇL 7	-	- -	Land		x x		7			
4	EMERALD LAKE HEIGHTS	CL	x	-	Phelps Slough to	ľ	<del>-</del>		-			
	S. M. D.	3	-	-	San Francisco Bay				-			
5	EMERYVILLE	CL 3	×	-	San Francisco Bay		-	į.	-			
6	ENPIRE (S. D.)	СL	-	-	Land		x		5			
7		10			Cottonwood Creek		×	0	- x			
,	ENCINITAS (S. D.)	CL 8	-	x -	COCCOURAGE CLACK		x		-			
8	ESCALON (S. D.)	CL	-	-	Land		X 10	.000	7			
9	ESCONDIDO	CL	-	- x	Escondido Creek	1	16, X	- 1	<u>.</u>			
-	# 1	8	-	2	my on the same		x		-			•
10	ESCONDIDO # 2	CL 8	-	x	Esconcido Creek		X X	- 1	×			
11	ETNA	CL	x		Land		x	į	1			
		1	-	-			×	- 1	-			
12	EUREKA Hill Street Plant	2 2	x -	<del>-</del>	Humboldt Bay via Eureka Slough		x x		7			
13	EUREKA	CL	x	-	Humboldt Bay		x		7			
14	McCullen St. Plant EUREKA	CL 2	×	<b>-</b>	Humboldt Bay		x x	Ì	7			
	Murry Streat Plant	2	-	<del>-</del>	Humbords bay		×		-			
15	EVEROREEN	CL 4	×	-	Land		-		-			
16	(S. M. D.) EXETER	CL CL	_	<u> </u>	Land		x	1	7			
		11	-	-	•		х .		-			
17	FAIRFAX	CL 3	×	]_	Corte Madera Creek		-		-			*
18	FAIRFIELD	CL	x	-	Suisun Channel		-		-	*A jo:	int plant with a	Suisun City
19	+ 54 (00) (51 (0	3	-	-  N44L-S314			- 14	,000	7			
19	* FAIRFIELD - SUISUN S. D.	CI.	× 	" "44P-22I4	Suisun Channel		1-3	645				
20	FALLBROOK (S. D.)	CI. B	1	x -	Fallbrook Creek		x		x			4
21	FERNDALE	CL	, x	×	Francis Creek to		x		7			
		2	-	-	Salt River		x		-			*
22	FIELDS LANDING (C.S.O.)	CI.	×	-	Humboidt Bay		x	300	7			$P_{ij}$
23	FILLWORE	CI	,_	x	Santa Clara River		x		7			
24		5	-	-	l		-		<u>-</u>			
47	FIREBAUGH	10		-	Land		x		7			
25	FIREDAUGH	CI		-	Land		1	800				
26	Fresno Co. Hous Aut	CI	1	<del>-</del>	Land		x	0	5	#Sub-	surface sand fi	lter.
	Oro Loma Sch. D.	10	-	-			×		-			
27	FOLSON (S. D.)	CI 9	<u> </u>	<u> -</u>	Land		×		× -			÷
28	FONTANA	C1		_	Land		×		7	1		
	DANA ATTENDA	7	-	-				0	-			
29	FORD CITY (S.D.)	Ci		_	Sandy Creek and/or 1	and*	-		[_		onal use of efi ation.	luent for
30	FORESTVILLE - COUNTY	r C	×	GV8.	Green Valley Creek		×		7	,		
-	SANITATION DISTRICT	2	L.	<u>                                     </u>	1		×	. :	<u> </u>	<u></u>		

		TT DITT OIL	01 1.201		[:	STATE		YEAR		
					- 1	CAL	IFORNIA	1962	PAGE	8 of
<u></u>				Π.		Desig		MENT FACILITIE		
COMMUNITY, SEWE OR SANITARY DISTRIC INSTITUTION	COUNTY	1960 Population	Estimated Population Served		AVERAGE DAILY FLOW	For Average Daily Flo MGD P.E. (1000's	ge ow T	REATMENT		
1	2	3	4	5	6	7		8		
FORT BRAGG	Mendocino	4,433	4,40	o c	x	-	None			
FORT JONES	Siskiyou	483	48	5 8	×	x x	(3 outfalls) CsIp			
FORTUNA	Humboldt	3,523	3,51	5 8	0.24			<b>)</b>		
FOILER	Fresno	1,892	1,700	S -	×	0,350 3,500				
FREEDOM (S. M. D.)	Santa Cruz	4,206	(3,500) -	) S -	x -	-	See Watsonville	,		
FRENCUT	Alameda	43,790	(43,790)	8	×	-	See Union S. D.			
FRESMO	Fresno	133,929	45,000	S	27.000	40.000		,		ļ
FRESMO Fresmo Co. S.D. # 1	Fresno	-	45,000 -	S	<b>x</b> -	x x	ScSmAaDcIpBo			,
FRESNO (Vicinity) Fresno Co. S.D. # 2		-	45,000 -	S ~	* -	0.020				
FULLERTON  GALLINAS VILLAGE	Orange Warin	56,180	-	s -	<b>x</b>	-	See Orange Coun Plants # 1 and	ty S. D. # 2*		1
COMMUNITY S. D. GALT (S. D.)	Sacramento	1,868	1,800	-	0.180	1.295	-			1
CARBERVILLE	Humboldt	900	1,870 - x	5 - g	0.300 -	4.200 0.060	-			11
(S. D.)		-	· •	[-	-	0.700	CsLo			13
GARDENA GARDEN GROVE S. D.	Los Angeles	35,943	(35,945)	5	<b>x</b>	-	See Los Angeles Joint Treatment	County S. D. Plant*		и
GILROY	Orange Santa Clara	7,740	(81,240)	-	* -	-	See Orange Count Plants # 1 and #	y S. D.		13
	Dunion Orara	7,348	6,000	S	0.800	X X	S ApCmDmIuBo			15
GLENDALE GLENDORA	Los Angeles	119,442	( x )	ន   1	1.500	-	See Los Angelos Hyperion Plant			17
* GOLETA S. D.	Los Angeles	20,752	( · x )	-	*	-	See Los Angeles Joint Treatment	County S. D. Plant*		15
GONZALES	Santa Barbara	-		-	-	3.500 35.000	SoGaCmFthCmDrEgL			19
GRAEAGLE	Monterey	2,138	- X	8	0.180	0.300 3.000	ShC DpLoBo			20
★ GRANADA S. D.	Plumas	- 300	300	8	x -	x x	Calcia		٠	h
GRASS VALLEY	San Kateo Nevada	-	1,500	-	0.144	0.648 5.000	SCDE			n
GRATON	Sonoma	4,876	5,400	-	2.400	4.000 15.000	ScCmFthCmEcD Bo			23
(S. D.) Greenfield	Monterey	1,055	X   E	٠	× -	×	LoIe	•		24
PREENVILLE (S. D.)	Plumas	1,680	1,400 x - 1,300 S	.	- 089	2.000	So(CmAp)D LopBo			i n
IDLEY	Butte	3.343	-  -	.	× -	2.000	Lo -			#
		1313.	x   S	٠	× -	4.380	ApCmIp			21
			-		X	X X	Cs			2.1
HUSTINE	Merced	1 1 Tr .	2,615 S			0.870 6.000	SiCmDeBo			19
		2,300	× 8	0	-500	x	IploLo			30
				30						

3

				CALIFORNIA		1962	PAGE 8 of 29
	DRAIN AGE		1111	P.E. (BOD)	Needs	1 7306	<u> </u>
COMMUNITY, SEWER OR	BASIN	WATER- COURSE	DISCHARGE	TREATED WASTE	S S	REMAR	ve
SANITARY DISTRICT	Maj. Min. Sul		TO		ution	REMAR	73
		1		DIS- CHARGED WASTE			
9 FORT BRAGG	10 10 CL x	+	12	1.3	14		······································
ONI DING	2 -	-	Pacific Ocean	X X	0		
PORT JONES	Ci x		Land and Noffett Creek	x	7		
FORTUNA	СПх	EX 1.5	Rohner Creek	3,515	7-	*A combination grlt	separator and
FORLER	2 - CL -		Land	x x	7	barminutor device un	der construction
	11 -	-		x	-		
FREEDCH (S. M. D.)	CI X	-	Pacific Ocean	] <del>-</del>	-		
REMONT	CL x	-	Newark Slough to San Francisco Bay	-	-		
FRESNO	CL -	-	Land .	x	1		
FRESNO	10 - CL -	-	Land	0			
resno Co. S.D. # 1	10 -	-	Lanu	×	7 -	• •	
RESNO (Vicinity) Presno Co. S.D. # 2	CL -	<u>  -</u>	Land	x	7		
FULLERTON	cr -	-	Pacific Ocean	-	-	*Via Orange County S	. D. # 2 and # 3
ALLINAS VILLAGE	7 - CL x	-  x	Galtinas Creek	-  x	×	-	
. d . s YTI KUKKO	3 -	-		<b>x</b> .			
MALT (S. D.)	CL -	-	Land or Dead Man's Guich	x x	7		
ARBERVILLE S. D.)	CL x	-	Land	x 	7		
JARDENA	CT -	-	Pacific Ocean	x  -	-	*thru Los Angeles Co	untv'
GARDEN GROVE S. D.	6 - CL -	-	Pacific Ocean		-	S. D. # 5	•
MADER CROVE S. D.	7 -	-	Pacific Ocean	-	-	*via Orango County S	. D. # 2
ILROY	CL x	<del>-</del>	Land	2,900*		*domestic only	
ILENDALE	CL -	-	Santa Monica Bay	-	-		
GLENDORA	CL -	-	Pacific Ocean	-	-	*thru Los Angeles Co	unty
# GOLETA S. D.	CT -	1	San Pedro Creek	10,000E	- 7	5. D. # 22	·
	4 -			× 10,000	-		
OONZALES	CL x	x -	Salinas River	x x	× -		
GRAEAGLE	Cr -	-	Land	x	x	•	
GRANADA S. D.	9 -		Pacific Ocean	x 0	7		
Theon Watter	3 ~ CL x	-	Maril & Orașa la	X # 400E	-		
GRASS VALLEY	CL x	<b>x</b>	Wolf Creek	5,400E 165			
GRATON (S. D.)	CL x	-	Land	x	×		
GREENFIELD	ÇL ×	-	Land	1,400			
GREENVILLE (S. D.)	CT -	" x	Wolf Creek	470 1,300E			
DRIDLEY	9 - CL -	-		×	-		
	9 -	-	Land	x x	<u>×</u>	e e	
GROVELAND	CL -		Land	×	4	*partially sewered	
qua dalupe	CT >	SN3	Santa Maria River	x	7		
GUSTINE	CL -	1	Land	42,000E	7		
	10 -	<u></u>		0			
	.'		39				
	4.4	Carry State Carry					

						CTATE	E FACILITIES		
						STATE		YEAR	T
			<del></del>		<u>l</u>		LIFORNIA	1962	
COMMUNITY SEV	VER	ı		3	>	De Fo	s'd TREA'	TMENT FACILITI	TPAGE FC
, OR Sanitary distr	ICT COUNTY	1960	Estimates		AVERAGE DAILY FLOW	Ave	age		
INSTITUTION		Populario	n Populatio Served	n G	AG.	Daily:		TD C A TO A TO	
	Ì	1	SELVEL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E F	G MG		TREATMENT	
	2	3			(A)	× (1000			
HAGGINFOOD (S. D	.) Sacramento		4	- 5	6	7		8	
Ditt Haan a	}	11,46	(22,000	)) s	5.00	0 -	See Sacrament		
HALF HOON BAY*	San Mateo	1,95	7 2,20	ا آ	~ ~		1 -	U	
HANFORD	j		2.20	ا دا	0.096	6.00			
	Kings	10, 13;	12,00	o s	1.500	1	] -		
BARCHTEAH	Los Angeles	-		-	-	20.00		3a	
	pos otigates	33,035	<sup>5</sup> [ ( x ;	) s	x	-	-1 -		
HAYWARD	Alameda	1 -	<b>-</b>	1- 1	-	-	See Los Angele	s County S. D.	
		72,700	72,700	S	6.080	5.00	"   rregrunen	t Plant*	
HEALDSBURG	Senoma	,	-	-	~	65.00	O ShCmAmFtrEgDc	BoX	
Planta	1	4,816	4,800	S .	0.360	U.50	S Conthorn	_	
Hevet	Riverside	5,416	1	[- ]	-	7.000	S CmFthCmEcgDcl	30	
UCDANT CA	}	2,416	5,000	S   (	0.412	0.690	Canapara		
HERCULES	Contra Costa	310	710		-	6.000			
HERMOSA BEACH			310	S	x	×	Cs		
	Los Angelos	16,115	( x )	s	_	×	-		
HILLSBOROUGH		- '	- ,	-	×	<u>-</u>	See Los Angeles	County o n	
Outfall # 1	San Mateo	7,554	(3,520)	s	- 1	_	notice it estueut	Plant*	
HILLSBOROUGH	San Mateo	1 - 1		֡֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	*	-	See San Wateo		
Outfall # 2	oan wateo	-	(4,035)	3 .	x	_			
HOLLISTER	San Benito	1 - 1	- }	-   .	-	_	See Burlingame		
	and courty	6,071	6,200	10.	540	.4638	1		
HOLTVILLE	imperiat	1 <sup>-</sup> - 1	- 1	·   -		.300E	CilpBo		
	1	3,080	3,295	1,	200	0.405	0184		
HOMESTEAD VALLEY	Marin	, , , , ,		·   -	.	4.500	CiFtrEcgBo		
· -	1	1,000	(1,750) s	] ×		-	See Mill v		
HUGHSON (S.D.)	Stenialaus	1,898	- f	-	i	-	See Mill Valley		
Illiara fula mana		_ 1,078	x s	β.10		1,680	CilcpBo		
HUNTINGTON BEACH	Riverside	11,492		-	1	000	0120000		
HUNTINGTON PARK			(11,490) s	×		- [	See Orange County	, g. n	
ANA ROLLINGE	Los Angeles	29,920	(29,920) S	-	- 1	-	FIANT # 2*		
HURON	s	-		×	- 1		See Los Angeles (	County S. n.	
	Fresno	1,269	x s	l x	١,		THE THEFT CHEST E	lant*	
IGNAC FO	Karin	-	- [	1 -	١٠	.500	SmCmDmfleBo		
	***************************************	2,500	(3,500) s	×		1			
inperial	Imperial	~	- " -	] _		_	See Marin County	S. D. # 6	
i		2,658	1,600 S	0.4	25 O	.410	Ruadio Flant	<del></del>	
WPERIAL BEACH	San Diego		<u> </u>	-		500	ShKmCmLoDepBo 		
Manage -	-70 <b>-</b>	17,432	9,000 s	0.60	ο ο υ	250	C1940_p.p		
MPERIAL BEACH	San Diego	_ [	, <del>-</del>  -	[ -			CiftCmEgBoLo -		
I BRODIES DATE:		<u> </u>	(8,430) S	×	.	.  ,	- See Palm City S. D		
NDEPENDENCE	Ιπγο	أ	-  -	-	[ -	.   :	wim CTEA 2. D	•	
Into te n	ļ	950	700 S	0.10			11pc8c		
ID10 (8. D.)	Riverside	9,745	0 745 -	-	×	-			
GLE#00D	_ · [	- " "	9,745 S	2.40		000 s	hCmFthCpEcg[Lo][[	1 TD fab Da	
	Los Angeles	63,390 (	x ) 8	_	10.0	ngo   -	0rno"F1	A TAY ALL DO	
YOKERN		- ' '- ' '	х ) в   -	X	-	s	ee Los Angeles Cou	intv S. n	
vokern (S. D.)	Cern	450	260 S	0.04		. [ •	orno ireatment Pla	nt*	
ve ·	lmod	-				3   Uče 500   S	c*ShCiLeBo	· ·	
]*	imador	1,118	× s		1	- [ 00			
ETON S	acramento	-		X ~	1.8		l LoBo		
		1,039	x s	0.150	1.	· [ ·			
E VISTA S	anta Barbara	-	- F	-	0.6	~   So	CoEgDr		
/	VALUAÇE	500	(500) s	x ·	1 -				
NHOE (P.U.D.)	ulare	-	-  -	-	-	Se	e Goleta S. D.		
		1,616	x s	X	x	- R-	CmD [cLoBo		2 fr
		- 1	-		x	.   1246	*** 127020		- 1

				TS	ATE	511, 17t			YEAR	<u>-</u> -		
						IFORNIA		]			MOR 6	
	DR.	AIN			ΤТ.				1962		AGE 9	of 29
COMMUNITY, SEWER	ĮΩ	GE SIN	WATER-	DISCHARGE		P.E. (BOD)	Nrcdy					
OR SANITARY DISTRICT			COURSE		-   -	UN: TREATED WASTE	la É		REM	ARKS		
INSTITUTION	Maj. Min	Sub	MILEAGE	, TO			12 6					
					9	DIS- CHARGED WASTE	Poll					
9	1	lOa	L1	12		13	14			1.5		
BAGGINWOOD (s. b.)	CL 9	-	-	Sacramento River	-		-					
IMALF MOON BAY*	CI.	×		Facific Ocean	- [ -		-					
	[3]	-	_	(800' outfall)	X X		7	*replac	es (S. W. !	).)		
HANFORD	CI	_	-	Land	ľ		7					
HAWTHORNE	11		-		, x		-					
TIME LIONNE	CL	-	-	Pacific Ocean	-		-	*thru L	os Angeles	Count	У	
HAYWARD	Cr	x	\$26.2L5.9	San Francisco Bay	-	144 6010	-	S. D. #	5			
	3	-	-	(during abb tide only)		29,160		Plant 9 M.G.D	to be const	tructo	d; cap	acity
HEALDSBURG	CL		x	Sand (IP) Summer	×	-	7	, 4,0,0	•			
HEMET	CL CL	-	-	Russian River-Winter	×		-					
personal distribution of the second distribution	7	-	-	Land-surface	×	0:	7					
HERCULES	Ct.	×	N24.5R3	Rerugio Creek	x	i	x					
	3	-	-		×		1.					
HERMOSA BEACH	CL 6	-	-	Pacific Ocean	-		-	*thru L	os Angeles			
HILLSBOROUGH	1.1	x	-	- n	-		-	South B	y Cities S	. D.		
Outfall # 1	3	-	-	San Francisco Bay	-		-					
HILLSBOROUGH	СГ	x		San Francisco Bay	-		[	•				
Outfall # 2	3	-	-		-		-					
HOLLISTER	CL 4	×	-	Land		6,2008	2					
HOLTVILLE		_	- A38.5		×		-					
HOME 4 KAMA	6	-	-	Alamo River	×		5	ļ				
HOMESTEAD VALLEY		x	_	Richardson Say	-		_					
(S. D.)	3	7	-	•	-							
HUGHSON (B. D.)	10	-		Land	x		7	*0.1 MG	D is domest	.io		
HUNTINGTON BEACH	Cr.	_	_	Pacific Ocean	×		-					
	7	-	-	radiito Odean	-		-	*via Ora	ange County	5. D	. # L1	
HUNTINGTON PARK		-	-	Pacific Ocean	-		-	*thru L	as Angeles	Counts	,	
*****	-	-	-		-	1	-	S. D. #	į	ovani,	,	
HURON	CL 11	-	-	Land	x		7	*Design	for pop. o	f 1,20	O and	
IGNACIO	[	x	_	Novato Creek to	_	1	_	industri	al waste			
		-	-	San Francisco Bay	-		-					
INPERIAL	ĢΒ	-	AR27-6-7-3	Dolson Drain to Rose	×		5					
turner tar percent	6	-	-	Canal to Alamo River	×		-					
IMPERIAL BEACH	CL B	-	<u>x</u> .	Slough	×	0	,					
IMPERIAL BEACH	CT	_	_	San Diego Bay	_	Ĭ	_					
	8	-	-		-	ļ	-					
INDEPENDENCE	- 1	×	-	Land	1	700			•			
INDIA to n t	1	_	-	Land and		-	-					
INDIO (S. D.)	6	-	× -	Land and Whitewater River	×		2					
INOLEWOOD	Ct.	-1		Pacific Ocean	-		-	*thru Lo	a Angelos	Counts	,	
	6	-	-		-		-	S. D. #		···· vj		
INYOKERN Inyokern (S. D.)	GB 5	<u>×</u>	-	Land		ຂ <sub>ອນ</sub> O	7	*Not in	uce			
IONE	CL		x	Sutter Creek	_	- [	7					
- 5119	10	-	-	AMARK AT GAY	× ×	ŀ	<u>'</u>			•		
ISLETON	СЦ	-	x	Georgiana Slough		4,800	7		•			
TOME TOW			_ !		ĺх		-					
	9	-	" ·		ı							
ISLE VISTA	Cr.	- ×	-	Goleta Slough	-		-					
	- 1	× -	-	Goleta Slough Land	- - x		- - 7					

					- 1	STATE	YEAR	
						C	ALIFORNIA 1962 PAGE	10 c
				T	Σ b	D <sub>C</sub>	TREATMENT FACILITIES	
COMMUNITY, SEWE OR	COUNTY	. 1960	Estimated		AVERAGE DAILY FLOW	Ave	rage	
SANITARY DISTRIC	T	Population	Population	١.	AG P	Daily	TREATMENT	-
INSTITUTION		ľ	Served	TYPE	AIL.	g MG		- 1
1	2	<del></del>	4	12	# <del>2</del> 0	Ž (100	0's)	
JACKSON	Amador		<u> </u>		<del> </del>	7		
	,	1,852	2,00	0   5	0.36	0 x	SmCmDpBo	
JAMESTORN (S. D.)	Tuolumne	1,250	950	s	0.10			- 1
III TAN CO. D. S	]	-	_	J-	-	2.0		ì
JULIAN (S. D.)	San Diego	400	290	)  s	0.01			
# JURUPA	Riverside		8,000	\	- 40	0.5		
COMM. SERVICES D.	1	-		'[ <u>•</u>	0.60	0 1.0		i
KEDDIE*	Plumas	130	130	s	×	×	Csfs	
KENSINGTON SQUARE		-	-	-	-	×	-	
(S. M. D.)	San Mateo	-	×	S	x	-	See Redwood City	
KENTFLELD	Marin	5,000	/ 1 man 1		-	-	-	
		- 5,000	(1,700)	5	X	"	See Marin County S. D. # 1	İ
KERMAN	Fresno	1,970	x	s	x	0.30	•	
KING CITY	Manager	-	-	[-	-	3.00		ļ
	Monterey	2,937	2,935	s	x	0.30	O CmFtrCpEgDeBo	
KINGS BEACH	Placer	500*	0.50	-	-	4.00	0   ~	ĺ
North Tahoe P. U. D.	•	_ 200*	8,780	x	x	0.02	CT CT	
KINGSSURG	Fresno	3,093	3,400	s	0.400	x	CmFthCmIpD Bo	ļ
LAPAYETTE		-	-,	-	-	6.000	)	[ ]
out stolld	Contra Costa	7,114	(7,115)	s	x	-	See Central Contra Costa	1.
LAGUNA BEACH	Orange	7,000	-	-	•	-	S. D.	
	-	9,288	9,290#	S	1.000	4.000	SfC AafrCmDpEgBoXp	ļ,
LAGUNA (County S.D.)	Santa Barbara	×	×	3	x	x 1.350		
LAGUNITAS		-	-	-		15.000		
	Marin	] -	1,420*	3	ж	0.054	SmCmFtnDpI BoXd	1
LA HABRA (S. D.)	Orange	05 12/		•	- 1	0.400	" SOUTH	] 11
	_	25,136	(25, 135)	3	x	**	See Orange County S. D.	1 1
LAKE ARRCTHEAD (North Shore)	San Bernardino	2,500	6,200 8	.   .	0.650	0.640	Piants # 1 & # 2*	1
AKEPORT	Lake	-		. [ ]		12.800		יו
	THES	2,303	2,000 S	1	0.300	0.800	CmFthCmLoIaDpBo	١
AXESIDE (S. D.)	San Diego		-  -		-	6,000		18
AKEROOD	_	_ x	675 8	0	-040	X	SeCmDmBoXdpLo	19
	Los Angeles	67,126	(67,125) S		<u>,  </u>	1.900	See Lee August	
A NESA	San Diego	-	-  -		-	-	See Los Angeles County 8. D. Joint Treatment Plant	10
	nen niskô	28,000	(28,000) s		x		See San Diego Main Plant	
ANCASTER	Los Angeles	26,012 (	-  -		-	-	_	31
		20,018	26,010) x		x	-	See Los Angeles County	12
vru15	Los Angeles	24,723 {	x ) 8	1.	_	-	2. n. 11 (4	
RKSPUR	Warin	-	- ' -		×	- 1	See Los Angoles County S. D. Joint Treatment Plant*	23
ľ		5,710	(5,710) S	,	×	_	See. Marin County	
SIERRA (S. D.)	Riverside	7 004		.	-	-	S. D. # 1	24
TON		3,826	(3,825) 8	:	X	-	See Arlington Utility Company	25
ounty W.D.)	Fresno	1,052	1,000 8	٦		-	· 1	
VEDON	os Angeles	-	-,-00 3	] "		3.200	S(AeA)* LoeIp	26
	4468168	6,516 (	x ) g	١,	, '		See Lon Appelon Games	
BEC	(arn	- 400	-  -	-	<b>-</b>	-	See Los Angeles County 8. D. Joint Treatment Plant*	21
YINING MINING		- 400	200 S	×		x	CsIs	25
U. D.)	ono	350	200 S	1		×		£0
GRAND C D	erced	-		0.1		.060 .800	CsIs -	29
	out	a - 1994	000	1	1 .	-000	<u></u>	
	. )	1	800 S	. x		<b>x</b>	CiLoIo	30

						STAT	F.			YEAR
		·	···	4		CA	LIFORNIA			1962 PAGE 10 of
:	COMMUNITY, SEWER	DR A BA	AIN- GE SIN			Ì	P.E. (BOE	11	Needs	
Æ	OR		T	COLIRSE	DISCHARGE		UN: TREATEI WASTE	5	₩.	REMARKS
),	SANITARY DISTRICT INSTITUTION	Maj Min	Sub	MILEAGE	то				acmen	REMARKS
							DIS- CHARGEI Waste	)	<u>₹</u>	
-	9 JACKSON	CL	102	11 S22-27-25-	12		13	_	14	15
	ononoon	10		17	Jackson Creek		x x		2	
	JAMESTOWN (S. D.)	10		S87-71-10	Woods Creek		×		7	
	JULIAN (S. D.)	CL	t t	x	Land or Coleman Creek		x X	1	- x	
	☆ JURUPA	CI.	-				×		-	
ļ	COMM. SERVICES D.	7	-	-	Land		x		×	•
Ī	KEDDIE*	CL 9	-	<u>-</u>	Land		×		x	*Pleasant View Housing Project
	KENSINGTON SQUARE	CL	×	_	Redwood Creek		×	ľ	_	The state of the s
	(S. W. D.)	3	-	-	110011002 01001		_	ľ	-	
	KENTFIELD	CL 3	×	-	Corte Madera Creek		-	ŀ	-	
-	KERNAN	CL		-	Land*		×	Į,	7	#All mlows year
-	KING CITY	CL		- S-55	Saltana Storm		x	ŀ	-	*All plant effluent is used for irrigation.
ļ	11.11,0 01.11	4	~	-	Salinas River		X X		- 1	
-	KINGS BEACH North Tahoe P. U. D.	GB 1		_	Lake Tahoe		8,10		- 1	*Summer
ľ	KINGSBURG	CL	1	-	Land	- 1	x x	7	,	
-		11	1	-			x		.	
	LAFAYETTE	CL 3	x -	-	Suisun Bay		-		-	
1	LAGUNA BEACH	CL	-	-	Pacific Ocean	- 1	×	,	x	*Seasonal
ſ	AKUCAJ	8 CL	-	×	Cuedaluma dualum	- 1	×	- 1	-	- Page Ollet
1	(County S.D.)	4	-	-	Guadalupe drainage car		x x	7		•
1	LAGUNITAS	CL 3	x	-	Land		×	x	١	*Peak summer months
1	LA HABRA (S. D.)	CL	_	••	Pacific Ocean	ľ	X -	-	-	Marks Down Marks Day 10
1		7	-	-		-	-	-	-	*via Orange County S. D. # 3
1	LAKE ARROWHEAD (North Shore)	OB 5	-	-	Land		6,200			
1	LAKEPORT	CL	-	***	Land		x	,	7	
	LAKESIDE (8. D.)	ÇL		×	San Diego River		<b>x</b>		-	
ı		8	-	-		5	x X	×		
1	LAKEWOOD	ÇL.	-	-	Pacific Ocean		- , -		-	
1	LA NESA	CL	-	.	San Diego Bay	].	_ <del>-</del>		1	
1	LANCASTER	8	-	-		·	-	-		
ı	DAMONSTER	5	-	-	Land (dry wash)		₩ . ₩		-	
	LA PUENTE	CL 6	-	-	Pacific Ocean	-  -	<del>.</del>	-		*thru Los Angeles County
ı	LARKSPUR	CL	×		Corte Madera Creek			-		S. D. 15 & 21
1.		3	~	-		-	- •	-		
1	LA SIERRA (S. D.)	CL 7	-	-	Land to Santa Ana Rive	ır -	<del>.</del>	-		
	LATON	CL	-	-	Land	,	K	7		*Rated aeration.
	(County W.D.) LA VERNE	CL	-	-		ŀ	t ·	ŀ	.	
	IN TOURS	6	-	-	Pacific Ocean	[:	-	-		*thru Los Angeles County S. D. # 21 & 22
ı	LESEC	CL 11	-	_	Land		2001			
1	LEE VINING	- 1	×	*	Land		200	]-	- i	
	(P. U. D.)	4	-,		ay 10 == 46			-		
	LE GRAND S.D.	CL		-	Land		x	7	<u>.                                    </u>	
	<u> </u>	ш,					A	1	Ъ.	
					43		:		:	
							* . *			

					ſs	TATE		YEAR	<del></del>	
	1	<del></del>		1	<del></del> _	Desid	IFORNIA TREATA	1962	PAGE	11,
COMMUNITY, SEWER		ŀ		Ŧ,	<b>≅</b> ≽	For	IREAL	MENT FACILITI	HS	ĵ
OR OR	COUNTY	1960	Estimated		SYSTEM IGE FLOW	Averag				
SANITARY DISTRICT	1	Population	Population	13	SI S 문	Daily Flo	w T	REATMENT		
INSTITUTION			Served	2		MGD P.E.	{			ĺ
<del> </del>			1	TYPE	SEWER SYST AVERAGE DAILY FLO	₹ (1000 s)				
1	2	3	4	7 5	6	7		8	<del></del>	
LEYCHCOVE (S.D.)	Tulare	200	500	8	x	_	None			
	1	-	-	-	-	-	~			
LEUCHCOVE Senuoia Union Sch.	Tulare	_	х	S	×	×	Cala			
	Ł.	-		-	-	0.450	) -			
LENCH GROVE (S. D.)	San Diego	19,348	(25,000)	]S	0.84	이 -	See San Diego	Wain Plant		
LEXOORE	Kings			1	-	-	-			-
, p = 000114	lurings.	2,561	3,000	5	2.770	1.	S CmLoIcDcBo			- 1
LEUCADIA	San Diego	5,665	3 000	[	700	10.000				- 1
			3,900	]_	0.300	0.750 7.500		id		
LINCOLN	Placer	3,197	3,195	l <sub>s</sub>	0.350	1	"			
				-	"-"	4.000				+
* LINCOLN VILLAGE	San Joaquin	10,210	10,210	s	1.000	1	-			- [
Pacific Cardens*		1	-	-	-	, x	CmLoDptLs8o			
LINDA	Yuba	6,129	x	s	0.150	1.500	S CmFtCmD Lo			
(County W. D.)		-	-	-	-	15.000				
LINDSAY	Tulare	5,397	5,000	S	x	1.160				ļ
LIVE OVE			<del> </del> -	-	-	6.500	-			
LIVE OAK	Sutter	2,276	2,275	S	0.200	0.300	S CmD [cBoLo			
LIVERNORE	Alameda	Ī	. <del>.</del> .	-	-	5.300	-			ŀ
	u tumeda	16,058	16,060	S	1.000		SmGaCmFtA LoEcD	rBo		
LIVINGSTON	Merced			-	"	28.000	<del>-</del>			į
	#61 CGE	2,188	2,175	s	0.318		C11pBo			Ì
LOCKE	Sacramento	300	700	-	Ī	8.000	[ <b>-</b>			
			300	S	×	-	None			
Lodi	San Joaquin	22,229	22,230	Ę.	3.000		-			- 1
	ļ			-		×	lol dance (osit)	oBo		
LOLETA	Humboldt	400	400	S	0.040	U.140	<u> </u>			
(S. D.)		-	-	-	-	x	SchaC Lep			
Lona Linda (s. d.)	San Bernardino	4,500	2,700	S	0.260	0.550				1
LONGER ALON A		_	-	-	-	5.500	CaftnCmE IcDmBo			- [
LONITA PARK S. D.	San Nateo	-	(2,100)	8	×	-	See Millbrae			
LONPOC	Santa Barbara	<del>-</del>	-	-	-	-	-			
	banta barbara	14,415	×	8	0.500		ScCmFthCmEcDr8o			
LONPOC	Santa Barbara	] -	-	_	-	22.000	-			
	P-44M PALVALA	-	2,000	8	0.200E		Sh[CmD][Fth]* Lo	во		
LOMPOC	Santa Barbara	-	600	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	0.070	2.120	-			
Signature Homes Subd		-	_ 600		0.050	0.250 2.500	ScCaDpBcLo			
LONE PINE (C. S. D.)	Inyo	1,310	940	ا ۾	0.140		-			
		,_,	- 930	-		X X	CilpBo			
LONG BEACH	Los Angeles	344,168	( x )	s	x	- Î				;
100 M an re		-	-	-	~	-	See Los Angeles Joint Treatment	County S. D.		'
LOS ALANITOS (W. D.)	Orange	4,312	( x )	8	0.400	_	See Los Angeles			1
-	<u> </u>	- ]	- 1	-	-	-	Joint Treatment	County S. D. Plant*		
LOS ALTOS	Santa Clara	19,696	19,695	s	0.300	2.500	ScSmAaCmDchLs			1
* LOS ANGELES	100 4	-	-	-	-	25.000	·			
Hyperion Plant	Los Angeles	2,479,015	2,160,915	S	265.00	420,00	(ScSm)(imia/ApCmApC	wEcgBofherVvY	#	1
# LOS ANGELES*	Los Angeles	<b>-</b>	- [·	-	-	×				1
		[ ]	( x )	s	×	-	See Los Angeles	County S. D.		1
* LOS ANGELES	Los Angeles		-	7		-	Joint Treatment	Plant		١.
Terminal Island	94169		90,000	3	9.000		GaScCmDmBoXd			1
LOS ANGELES*	Los Angeles	I	<u> </u>			x	•			1
			×	S	0.380	12.000	(SmSc)EagKeCmEcg			1 1
* LOS ANGELES COUNTY	Los Angeles		2,315,000 8	, I.	200 00	¥ 400 00	-			2
S. DJT. TRT. PLANT		_ 1	-17-21000	: ľ	280.0*	200.00	ScCmDmBoXdbVc			[
* LOS ANGELES COUNTY S. D. # L	Los Angeles	-	(362,000)	, J.	35.100	-	See to a			*
U. D. # L		-		.			See Los Angeles ( Joint Treatment )	County S. D.		
			<del></del>				A. CA UNERT	1 4411 6		

						STAT			YEAR
				<del>,</del>		C/	LIFORNIA		1962 PAGE 11 of 2
	COMMUNITY, SEWER	l At	ALN- GE	i			P.E. (BOD	)   1	
LINE	OR	DA	SIN	WATER- COURSE	DISCHARGE		UN: TREATED WASTE		
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.		то				E REMARKS
							DIS- CHARGED WASTE		
<u>-</u>	9	-	101	11	12		1.3	14	
•	LEMCNCOVE (S.D.)	CI   11		x -	Drainage ditch tribu to Kaweah Creek	tary		E 0	
2	LEMONCOVE Sequela Union Sch. E	CL		-	Land		×	7	
3	LEMON GROVE (S. D.)	CL		-	San Diego Bay		x -	-	
4		8	1	-			-	-	
*	LENOORE	CL	1. 1	-	Land	-	x . 7,210	×	*Discharge from exidation lagoons.
5	LEUCADIA	CL	1 7	~	x		20	0 7	
6	LINCOLN	GP 8	_	-	- Auburn Ravine			7	
_		9	-	-	Adodt it havene		x x	-	
7	☆ LINCOLN VILLAGE Pacific Gardens*	CL 10		· •	14 Wile Slough		x 1,000	7	*Sub-Division in the Stockton
8	LINDA	СĽ	-	x	Feather River		x	x	Vicinity
9	(County W. D.)	9 CL	-	-	Land		x	-	
ĺ	PINAMIT	11	-,	-	Dand		x x	7	
10	LIVE OAK	GF 6	-	-	Land		x	>	
11	LIVERMORE	CL	-	-	Land		x 15,440	7	
12	1 Th Diagnou	3	-					) -	
•• ]	LIVINGSTON	10	-	-	Land		x x	28 4	
13	FOCKE	СГ	-	••	Snodgrass Slough		<b>x</b>	0	1
14	LODI	6T	-	- \$22-38	Land or White Slough		x x	2	
15		10	-	-			1,500		
''	LOLETA (S. D.)	CL 2	<u>*</u>	-	Land		400E 80		
16	LOWA LINDA (S.D.)	CT	-	x	Land or San Timoteo		x	1	
17	LONITA PARK S. D.	7 CL	- x	-	Creek San Francisco Bay		x	-	
		3	-	-	Dan Francisco Day		- -	-	
18	TOALOG	CL 4	*	SY-10	Santa Inez River		x x	×	l
19	LOMPOC	СЦ	-	-	Land	:	2,0008	1	*Duo filter
20	LONPOG	4 CI	-	_	Land		X 6008	-	
	Signature Homes Subd	4	-	-	Pana		x	-	
21	LONE PINE (C. S. D.)		-	-	Land		940		
22	LONG BEACH	CI.	-	-	Pacific Ocean			-	*thru Los Angeles County
23	Inc algumna	6	-	-			-	-	8. D. 1,2, & 8
	LOS ALAMITOS (W. D.)	6 CI	-	-	Pacific Ocean		-	[-	*thru Los Angeles County S. D. # 19
24	LOS ALTOS	CI 3	×	839-R2.5	Mt. View Slough to		19,545		
25	* LOS ANGELES	CI	-	-	San Francisco Bay Santa Monica Bay		12,000E 3,250,000		*Studge through 7 mile pipe line to
26	Hyperion Plant	6	-	-	·		720,000		Pacific Coean
	* LOS ANGELES*	CI 6	-	-	Pacific Ocean		-	-	*South Bay Cities S. D.
27	* LOS ANGELES	Çī	-	-	Los Angeles Harbor		90,0001		
28	Terminal Island LOS ANGELES*	GT 6	-	×	Los Angeles River		9,000 x	- ×	*Valley Settling Basin
.		6	-	-			2,400	<u>-</u>	Treatment Plant
29	* LOS ANGELES COUNTY S. DJT. TRT. PLANT	CI.	-	-	Pacific Ocean		k 8,250,000	i -	*Peak flow 435 MGD
30	* LOS ANGELES County	CI.			Pacific Ocean		.,,	-	
	S. D. # 1	6		-			•	Щ.	
					45				
					And the second				

	INV	ENTORY	OF MOM	CII			YEAR		
					Si	ATE	, is the second of the second	!	
						CALIF	ORNIA 1962	PAGE	12 (1)
	T			Π	<u> </u>	Des'd	TREATMENT FACILIT	LES	_
COMMUNITY SEWER				SYSTEM	GE FLOW	For Average			
OR	COUNTY	1960	Estimated Population	3.5	AVERAGE DAILY FLO MGD	Daily Flow	TREATMENT		HA!
SANITARY DISTRICT		Population	Served	E	[출발	MGD	, , , , , , , , , , , , , , , , , , , ,		39
INSTITUTION				TYPE SEWER	<del> </del>	P.E. (1000's)			
	2	3	4	15	6	7	8		
* LOS ANGELES County	<del> </del>		<del></del>	_	35.100	-	See Los Angeles County S. I		1
S. D. # 2	Pos wuderes	-	(353,000)	2	35.100	-	Joint Treatment Plant	•	`
LOS ANGELES County	Los Angeles	_	(30,400)	S	97.070	] _	See Los Angeles		
S. D. # 4		-	-	-	-	-	Hyperion Plant		
* LOS ANGELES COUNTY	Los Angeles	-	(301,000)	8	28.200	-	See Los Angoles County S. D	•	
S. D. # 5	l	-	<b>-</b>	-	i	-	Joint Treatment Plant		
* LOS ANGELES COUNTY S. D. # 8	Los Angeles	-	(33,300)	S	5.850	-	See Los Angeles County S. I Joint Treatment Plant		1 1
LOS ANGELES COUNTY	Los Angeles	"	(1,425)	_	0.100	1			
S. D. # 9	ros vogetos		(1,485)	5	0.100		Seo Los Angeles Terminal Island		"
LOS ANGELES COUNTY	Los Angeles	_	(400)	s*	0.300	_	See Los Angeles		
S. D. # 11	<u> </u>	-	•	-	-	-	Hyperion Plant		
* LOS ANGELES COUNTY	Los Angeles	-	10,000	S	x	1.250	SaShCmFtrDhLoBoXd		'
S. D. # 14	[	-		-		10.000	••		,
# LOS ANGELES COUNTY S. D. # 15	Los Angeles	-	(201,000)	S	11.700		See Los Angeles County 8. D	•	'
* LOS ANGELES COUNTY	Los Angeles	_	(215,000)	2	15.600		Joint Treatment Plant See Los Angeles County S. D		,
S. D. # 16		-		-	_	_	Joint Treatment Plant	•	1 1
* LOS ANGELES COUNTY	Los Angeles	_ !	(21,000)	s	1.700	_	See Los Angeles County		1.0
S. D. # 17		-	-	_		-	Joint Treatment Plant		]
* LOS ANGELES COUNTY	Los Angeles	_	(118,500)	S	13.600	-	See Los Angeles County S. D		113
S. D. # 18		-	-	-	-	-	Joint Treatment Plant		Sex No.
* LOS ANGELES COUNTY S. D. # 19	Los Angeles	-	(21,400)	8	1.950	-	See Los Angeles County S. D		11 70%
* LOS ANGELES COUNTY	ins Angeles	_	E 000	_	0.500	0.850	Joint Treatment Plant		LI LI
S. D. # 20	and mileter	-	5,000	-	-	0.750 7.500	CmDeIpLoBo		1
* LOS ANGELES COUNTY	Los Angeles	•	(34,200)	s	4.000	-	See Pomona		11
S. D. # 21		-	-	-	~	-	Tri-City Treatment Plant		1
* LOS ANGELES COUNTY S. D. # 22	Los Angeles	-	(49,000)	s	-		See Los Angeles County S. D		15 🖁
LOS ANGELES COUNTY		-	-	-	-	-	Joint Treatment Plant		2
S. D. # 23	Los Angeles	-	(400)	s	20.00*	-	See Los Angeles		14 (
LOS BANOS	Merced	5,272	6,000	_	0 500	-	Hyperion Plant		
		- 712.0	6,000	-	2.500	4.300 42.100	LoEcg		
LOS GALLINAS VALLEY	Marin	_	7,000	s	0.420		8 CmFtDfrLoI		1 11
SANITARY DISTRICT			<u>-</u>	-	-	15.000	-		
LOS CATOS	Santa Clara	9.036	(7,000)	8	×		See San Jose		l i i
LOYALTON	Sierra	- 071	• • • •	-	-		(thru Santa Clara County S.	D. #4)	
		936	1,000	<u> </u>	x	0.149	Sm(CmDo) Lô		וא
LTNYOOD	Los Angeles	31,614	(31,615)	.	_	***	Can I am Aumstrum and many		1
			121012/	.	× -	-	See Los Angeles County 8. D. Joint Treatment Plant*	'	1 " }
MCFARLAND	Kern	3,686	3,685	× I	0.400	x	S CiFtnTeBo		l n
NADERA	и	-	-	-		X,	-		20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
	Madera	14,430	13,700	ន	2.750	x	G S CmFthCmToDhBo		1)
MALAGA	Fresno	, ,,,,,,		- 1		20.000	. ••		
(County W.D.)		1,200	1,200	<u> </u>	0.136	0.300	AeaLo	1	l H
MANHATTEN BEACH	Los Angeles	33,934	( × )		x	3.000			1 .:
MANAGO		-	`	-	_	-	See Los Angeles County S. D. Joint Treatment Plant*	•	M 4 5
MANTECA	San Joaquin	8,242	7,000	s	0.700	9.000	S CmFthCpLoIoDpBo	•	*
MARICOPA	Y	-	-	-	~	21.000			
	Kern	648	300	3	×	× .	Св		r
MARIN CITY	Marin	2,500	72.000	<u>.</u>	-	0.240	64		
		~,	(6,000)	3	×	_	See Sausalito		21
WARIN COUNTY	Marin	1,500	(1,500)		- x	. [ ]	Marin City S. D.		ا ۾
(Unincorporated)  ★ MARIN COUNTY	Vant_			-		_	See Marin County 8. D. # 1		"
8. D. # 1	Warin	-	44,000	3	2.500	1.750	ScCmPthCmEgDohLs		39
	<u> </u>				<u>-</u>	35.000	Age — The second of the second		

		Inn	AIN-	:		ALIFORNIA	,	1962 PAGE 12 of 29
NE	COMMUNITY, SEWER OR	BA	GE SIN	WATER- COURSE	DISCHARGE	P.E. (BOD)  UN- TREATED WASTE	n Needs	DEMANDES
O.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub.	MILEAGE	то	DIS- CHARGED WASTE	Pollution Abatemen	REMARKS
	9	-	102	11	12	13	14	15
L	LOS ANGELES County S. D. # 2	CL 6	-	- -	Pacific Ocean	-	-	
2	LOS ANGELES County S. D. # 4	6 CL	-	- -	Santa Monica Bay	- -	[	
3	* LOS ANGELES COUNTY S. D. # 5	6	-	- -	Pacific Ocean		-  -	
	* LOS ANGELES COUNTY S. D. # 8	6	-	-	Pacific Ocean	-	-  -	
	LOS ANGELES COUNTY S. D. # 9	CL 6	-	-	Los Angeles Harbor	<del>-</del>	-	·
	LOS ANGELES COUNTY S. D. # 11 A LOS ANGELES COUNTY	CL 6	-	<del> -</del>	Santa Monica Bay	F	-	*Industrial wastes sewer principally brine wastes
	S. D. # 14 2 LOS ANGELES COUNTY	5	<u>-</u>	-	Land (dry wash)	10,000	-	•
	S. D. # 15	6 0L	-	-	Pacific Ocean Pacific Ocean	E	F	
	S. D. # 16 * LOS ANGELES COUNTY	Ь	-	-	Pacific Ocean	E	$[ \  $	
ı	B. D. # 17 * Los angeles county	5	-	<b>-</b>	Pacific Ocean		-	
2	s. D. # 18 * Los Angeles County	ĈГ Р	-	<del>-</del>	Pacific Ocean	-	-	
	s. D. # 19 # Los Angeles County	GB 5	-		Land	5,000E	,	
Ĺ	B. D. # 20 A LOS ANGELES COUNTY B. D. # 21	CL P	_		San Jose Creek and land	- 0		
	* LOS ANGELES COUNTY S. D. # 22	CL	-		Pacific Ocean	[	-	
5	LOS ANORLES COUNTY S. D. # 23	CL 6	-	 	Santa Monica Bay	_	<u> </u>	*Domestic flow approximately 4 kGD remainder industrial
7	LOS BANOS	CL 10			Land	41,200		
3	LOS GALLINAS VALLEY SANITARY DISTRICT	CL 3	-		Miller Creek to Gallinas Creek	6,210 1,365	7	
	LOS GATOS	CL 3	×		Artesian Slough, Mallard Slough to S. F. Bay	}	-	·
	LOYALTON	9 9	-	<u> </u>	Land	*	7	
	LYNWOOD	СЬ 6	-	F	Pacific Osean	<b>-</b>	-	*thru Los Angeles County S. D. # 1
2	MCFARLAND	CL 11	-	<b> -</b>	Land	3,685 0	7	
3 4	MADERA MALAGA	CL CL	-	-	Land	x 1,200E	<b>F</b>	
<del>1</del> 5	MALAGA (County W.D.) WANHATTEN: BEACH	10 CL	-	<u>-</u>	Land Pacific «Ocean	r*<00.00	[-	#thru Los Angeles S. D. # 5
,	MANTECA	6 CL	-	<b> -</b> -	Land or Drain # 5	<b>x</b>	-	and South Bay Cities S. D.
,	MARICOPA	10	-	-	Drainage ditch	x x	-	1000 1000 1000 1000 1000 1000 1000 100
	MARIN CITY	11	-	-	San Francisco Bay	k  -	-	
•	MARIN COUNTY	Cr 3	-	<del> -</del>	Corte Madera Creek	-	-	
0	(Unincorporated)	CL 3	×	- N13.8-L3.47	Corte Madera Creek	25,000 3,900		
	S. D. # 1	۲	_	Γ	<u> </u>	2,700		

					S	TATE		YEAR	T	
					- 1	CALT	FORNIA	1962	lucan 12	
				Т.		Desid		MENT FACILITIE	PAGE 13	Ť
COMMUNITY, SEWER OR			Estimated	TYPE	AVERAGE DAILY FLOW	Average				1
SANITARY DISTRICT	COUNTY	1960 Population	Population	}		DailyFlo	av l	TREATMENT		۱,
INSTITUTION	1	1	Served	ad		MGD P.E.	-i			•
1		<u> </u>	ļ,		3 2 2	E (1000's)				
* WARIN COUNTY	Z Warin	3	4	- 3		7	<del> </del>	8		1
S. D. # 3	Farin	-	200	) S	0.01	5 -	None			
* MARIN COUNTY SD # 6 - Ignacio Pit	Narin :	-	3,500	S	0.20	0 1.260				
* WARIN COUNTY SD # 6 - Novato Plt	Marin	-	10,500	s	0.70	1	SoCmAmCmDfrE R	lo		
WARIPOSA	Mariposa	650	800	s	0.07	5	Sec D C(Ap)Ect	p		
MARTINEZ	Contra Costa	9,604	9,500	S	0.800					
MARTINEZ Home Acres SMD	Contra Costa	-	(1,000)	S	×	-	See Contra Cos	ta County		
MARTINEZ	Contra Costa		7,000	s	0.250		S. D. # 7A	D D		1
Mountain View S. D. MARYSVILLE	W	-	-	-	-	8.000	ShomSoCmF Dogh	rbonge		Ì
Engly 11000	Yuba	9,553	×	5	2.000	1.250	(Sesg)GmApCmIp	DrBo		
WAXWELL (P. U. D.)	Colusa	900	900	s	0.200		C180			-
MAYWOOD	Los Angeles	14,588	(14,590)	8	×		See Lon ton 1			۱,
MECCA (S. D.)	ļ.,	' -	-	-	-	-	See Los Angele: Joint Treatmen	s County S. D. t Plant*		
weeds (as ps)	Riverside	300	300	S	×	0.800	Shc(AeAa)Cm			1
MECCA*	Riverside	_	200	g	0.005	1	ļ. <del>.</del> .			١.
MINIOPENA		-		-	-	×	CsLo			
NENDOCINO CITY	Mendocino	900	900	s	×	X FOO	Ci			ļī
MENDOTA (P.U.D.)	Freeno	2,099	- I	8	x	1.500	-			1
		• 1		-	-	3.000	CmIpDpBo			
MENLO PARK	San Wateo	26,957	(22,000)	s	x	-	See Menlo Park	S. D.		1
* MENLO PARK S. D.	San Mateo	-	33,000	8	2.000E		- SmGpApCmDfrhLsi	₹œ		1
MERCED	Merced	20,068	25,000	8	4.500	7.000	-	-		1
MIDWAY OFMY	_	-	•	-	-	x	SmGmCiLoA* IeBo	)		
MIDWAY CITY (S. D.)	Orange	1,421	( x )	8	X.	-	See Orango Cour Plants # 1 & 2*	nty S. D.		ŀ
☆ KTLLBRAE	San Mateo	15,873	16,000	ន	1.000		SoShCmDohrEcgBo			t:
MILLS	Sacramento	-	2,000	s	0.600	X X				ž
Cordova S. M. D.		-	-		~	x	S CmDmIpBo —		İ	
# NILL VALLEY	Marin	10,411	12,000	s -	0.730	1,620 27,000	ShGm(A Cm)F Ecg	DfrtBo		11
MILPITAS (S. D.)	Santa Clara	6,572	3,800	8	0.700	1.300	SmGaCmFtrCmDrLs			21
MINERAL (S. D.)	Tehana	150	150	s	×	12.500 ×	- CsLs			- 1)
MIRA LOWA	Riverside	3,982	(3,980)	- S	×	<b>x</b>	- Thru Jurupa			н
MIRIMAR	San Mateo	- 150		-	-	-	Comm. Services	D.		
		150	(150)	5	-	-	See Granada S.	D.	ſ	8
MISSION SAN JOSE	Alameda	-	(400)	8	×	-	See Union S. D. Irvington Plant			26
MODESTO Plant # 1	Stanislaus	36,585	35,000°	s	4,000	x	S GhCmFthCmEgD			13
MODESTO	Stanislaus	<u> </u>	-	- 5*	0 000	300.00	•		•	28
Plant # 2	:	_ •	-	ו״	- 000	1.500 エ	ScCaF Lo			
MOJAVE (P. U. D.)	Kern	1,845	3,400	s	0.810	x .	LoIc			29
MOKELUNNE HILL	Calaveras	600	. x .	3	0.080	¥ U.070	S CiBo			jà
(S. D.)			-	-	-	0.700	- 0100		-	

				III V DI I I C	STAT					YEAR	-Т-			
						CAI	IFORNIA			1962		PAGE	13 of	20
<del></del> 7		ĎŘ.	AIN- GE			т	E. (BOD)	$\overline{}$	1					<del></del> _
	COMMUNITY, SEWER OR	Вл	SIN	WATER-	DISCHARGE	-	UN-	+ + + + + + + + + + + + + + + + + + +						
LINE NO.	SANITARY DISTRICT	Maj.		COURSE MILEAGE	то		UN- REATED WASTE	uction		REMAI	RKS			
1112.	INSTITUTION	Min.	Suh.			С	DIS- HARGED Waste	ollur Juri						
ŀ	9	10	102	11	12	┝	WASTE 13	14		15				
1	* HARIN COUNTY	CI.	х	_	Bolinas Bay	×		0						
2	S. D. # 3	3	-		_	x								
<b>*</b>	* MARIN COUNTY SD # 6 - Ignacio Pli	CI.	- X	N18.5L7.7	Novato Creek to San Francisco Bay		7,005 180							
3	* MARIN COUNTY	CL	x	N18.5L96	Novato Creek to		9,715							
4	SD # 6 - Novato Plt	3	-	-	San Francisco Bay		1,120							
"	MARIPOSA	CI		_	Land	x		7						
5	MARTINEZ	CI.	x	N35R-016	Carquinez Straits	x		7						
6	I a Dominion	3	-	-		×		-						
ŭ	MARTINEZ Home Acres SMD	CL 3	× -	-	Suisun Bay	-		-						
7	MARTINEZ	CL	x	N36R2-0.2	Suisun Bay via		7,000	7						
В	Mountain View S. D.	3	-	-	Blough		1,315							
	EARYSVILLE	CL 7	- 1	-	Land	x	6,000	2						
9	MAXWELL (P. U. D.)	CL	-	-	Drainage ditch of		9UUE	ı						
10		9	-		Reclamation District 204	x		-						
10	MAYWOOD	CI 6	-	-	Pacific Ocean	-		-		Los Angeles (	Cour	ity		
11	NECCA (S. D.)	CR	-	<b>x</b>	Lincoln St. Storm Channel		300E		8. D.	# 1				
		1	-	-	to White Water Channel		30E	-						
12	HECCA*	GB 6	1	m*	Lincoln Drain	x		X	*Card	en of Setting	Sun	ı		
13	MENDOCINO CITY	CL	x	_	Pacific Ocean	~	3005	4						
14	HERMAN AND AND A	2	-	•		x		-						
14	MENDOTA (P.U.D.)	CL 10	-	-	Land	x		7	-					
15	MENLO PARK	CL	x	-	West Point Slough to	-		-						
16	I DOMES BANK O. B.	3	-	-	San Francisco Bay	-		-						
10	* MENLO PARK S. D.	CI 3	X -	\$32R2.42	West Point Slough to San francisco Bay	ŀ	41,700E							
17	MERCED	CI.	-	•	Land	×		7	*New (	evacuator and	dec	k aer	ator to	,
18	HTDMAY OLDER	10		-		x		-	1 '	ie for pond re				
**	NIDWAY CITY (S. D.)	CL 7	-	-	Pacific Ocean	-		~		Orange County Orange County				lewer
19	★ MILLBRAE	CL	x	S20.3L4.1	Millbrae Canal to	×		2						
20	KILLS	3	-		San Francisco Bay American River		180							
	Cordova S. M. D.	CL 9	-	<b>x</b> -	American Miver		7,500 300							
21	⇒ MILL VALLEY	CI		2-16.1	Richardson Bay	×		7						
22	MILPITAS	3 Cl	-	-	County Charle to	×		-						
	(S. D.)	3	- X	x -	Coyote Creek to San Francisco Bay		5, ის0 2,590							
23	MINERAL (S. D.)	CI		•	Land	x		1						
24	NIRA LOMA	9 CI	-	<u>-</u>	land	_	.0	-						
	RAINA LIVEN	7	-	-	Land	-		_						
25	MIRANAR	CI		-	Pacific Ocean	-		-	1					
26	MISSION SAN JOSE	3 CI	×	-	Mud Slough to	_		-						
		3	-	· 🗓	San Francisco Bay	-		-						•
27	MODESTO	CL		587-13	Tuolumne River*	*	35,000E	×		l for both Pla				
28	Plant # 1 MODESTO	lo Ci		×	Tuolumne River	"	" 314,∪∪∪	*	ł .	Sewer Sys Lag Ined industry				. F 2
	Plant # 2	10		<b>-</b>			78,000	-	wastes		with	TOME.		
29	MOJAVE	GE	-	-	Land		3,400							
30	(P. U. D.) NOKELUNNE HILL	5 CI		_	Land	×	0	7					* + j4	
.	(S. D.)	10		•		×		_						

	IN	VENTORY	OF MUNI	CI			FACILITIES	TYEAR	·	
					S	TATE				- 4 2
				т-	<del>.,</del>	Des'd	FORNIA TREATM	1962 MENT FACILITIE		or 3
COMMINITY STIMES	1			۽ ا	§ §	For		HEAT THOMAS	n !	-
COMMUNITY, SEWER OR	COUNTY	1960	Estimated Population		AVERAGE DAILY FLOW	Average Daily Flow	.]	REATMENT		LIST
SANITARY DISTRICT INSTITUTION		Population	Served	m i	E E	MGD P.E.	1 ,	REATERINT		8.0
	1			TYPE	\$ 2 2 3	(1000)'s)				[
	2	3	4	5	<del> </del>	7		8		<del> </del>
NONOLITH Company Town	Kern	300	300	3	0.030	X	Cils			'
MONROVIA	Los Angeles	27,079	( x )	S	×	-		B County S. D.		1
(S. D.) NONTAGUE	Siskiyou	782	600	2		x	Joint Treatmen	t Plant*		١,
RUMINGUA	0.52.700	- "	- "	F	-	x x	-			
NONTALVO (S. D.)	Ventura	2,028	2,500	S	0.150	2.000	CsLop			] *
MONTARA	San Mateo	500	1,800	s	×	×	Cs			١,
(S. N. D.)		-		-	-	x	-			6
KONTEBELLO	Los Angeles	32,097	(32,095)	5	- X	-	See Los Angele: Joint Treatmen			*
MONTECITU Bliss Estates	Santa Barbara	100	100	B	x	×	Ca			١,
MONTEREY	Monterey	22,618	24,000	- g	1.800	4.000	EgCmDft			
	1	~	-	-	-	40.000	. •	discharge thr	ough#	_
NONTERET Ord Village	Monterey	<u> </u>	2,570	s	0.180	0.270 4.000	ScCmFthCmDchBo*	•		9
MONTEREY	Monterey	_	10,000	8	0.100		CmFthCm(KemFrEg	(a)*		10
Sewage Reclamation IONTEREY PARK	Los Angeles	77 001	./27 0003	-	-	4.000	Effluent form &		ent plant	11
7417200000 2 111111	200 migeroo	37,821	(37,820)	-	X	-	See Los Angeles Joint Treatment			<b></b>
DRGAN HILL	Santa Clara	3,151	2,400	S	0.300*	0.360 4.250	SecmFthCmDrLoBo	•		12
MORRO BAY	San Luis Obispo.	3,692	10,000	s .	0.500		- SiCmFthCmEogDoh	·Ra		13
.s. d.) Aountain-view	Santa Ciara	70.000	-	•	-	10.000				
	Julipu Viai a	30,889	20,000	S -	1.800	2.500 35.000	ShSo(CmAm)Doghu	EgLs	į	14
MOUNT SHASTA	Siskiyou	1,936	1,935	S	x	x ]	(Lop)*Ip		į.	11
MOUNT VERNON S, D.	Kern	_	30,400	_ [	5.400	3.000	- S CmfthCmfcDrBo			1.6
NAPA	N	-	-	-	-	30.000	7 cmi cucultonaro		]	
1401.73	Napa	22,170	(22,170)	S .	× -	-	See Napa County	B. D.	ľ	11
* MAPA COUNTY S. D.	Napa	-	30,000	8	3.100		Sc(GaO) CmFthC	mLoEgDort		14
NATIONAL CITY	San Diego	32,771	(32,000)	.	×	55.000	-		ļ	19
NAYARRO	Mendocino	-		-	_	-	See San Diego M	ain Fiant		••
•	m & urociuo	185	185	8	x ~	x	Ca			50
NEEDLES	San Bernardino	4,540	4,090	,	0.865	0.630	ShCmLoDapBo			21
NEYADA CITY	Nevada	2,353		-		9.000	-		i	
NEVARK			2,400	-	0.350	0.750 5.000	SmGmCmFtmCmEcDol	Bo	İ	33
•	Alameda	9,884	(9,885)	8	×	-	See Union S. D.			23
NEWCASTLE (3.D.) North Plant	Placer	280	30 8		x	- x	Newark Plant Cs		1	24
NEWCASTLE (S.D.)	Placer	•	- 050		-	x				
South Plant NEWCASTLE (S. D.)	••		250 5		0.043	x	Ci#			25
West Plant	Placer	-	250	3	0.057	x	C1*	•	.	26
NET CUTAMA	Santa Barbara	800	1,100		- x	0.150	- SiApCmApCmEgDoB	_		4.0
NETHAN	Stanislaus	-	-  -	- [	-	1.500	-	•		37
WENDONG DOLLD		2,148	2,000	3	1.060	1.060 B.480	CsLo			28
NEWPORT BEACH	Orange	26,564	(26,565)	3	x	-	See Orange Coun	ty		29
MILAND (8. D.)	Imperial	700	950 8	1	0.285	-	Plants # 1 and a	2*		
					-	x	-	et e te		30
				50				<del>*************************************</del>	<u> </u>	*****
		- ''	gente fe							
										•
							2, 42 ft 1 (4 (4 )	era i sa kabupatèn kebuah		

				,	7	STATE			YEAR
		DRAIN-							1962 PAGE 14 of 29
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	B,	ASIN	WATER- COURSE	DISCHARGE TO		P.E. (BOD) TREATED WASTE DIS- CHARGED WASTE	ion nent Nec	REMARKS
		100	100		13				
1	9 NONOLITH	CI	102	- 11	Land		13	14	L5
	Company Town	11	-	<del>-</del>			300 0	7	
2	MONROVIA (S. D.)	CI 6	-	] <del>-</del>	Pacific Ocean		<del>.</del>	-	*thru Los Angeles
3	MONTAGUE	CI	x -	x  -	Oregon Slough to Litt. Shasta Creek		600E	7	8. D. # 15 & 22
4	MONTALVO (S. D.)	CL 6	-	x -	Santa Clara River	,		×	
5	MONTARA (S. M. D.)	CL 3	×	_	Land		1,800	4	
6	MONTEBELLO .	CL	-	-	Pacific Ocean		1,600		*thru Los Angeles County
7	MONTECITO	GL	- x	- 	Pacific Ocean	į,		~ x	s. D. # 2
8	Olies Estates MONTEREY	4	- ×	_		:	•	-	
		4	-	<u> -</u>	Pacific Ocean (Monterey Bay)		38,000 15,000		*outfall. Part of effluent to reclamation plant
9	MCNTEREY Ord Village	CL 4	- x	-	Pacific Ocean (Monterey Bay)	,	2,570E	× -	*89.2% removal of 5 day B.O.D.
10	MONTEREY Sewage Reclamation	CL 4	×	- -	Land and Lake Estero	2	:	7	*Water treatment plant with super and post chlorination
П	MONTEREY PARK	CL.	- 1	<b>-</b>	Pacific Ocean		•	-	*thru Los Angeles County
12	MORGAN HILL	CL 4		-	Land		1,800	x	S. D. # 2 & 15  *Includes industrial wastes
13	÷ MORRO BAY (S. D.)	CL 4	×	-	Pacific Ocean	,		x	**Effluent to pond
14	MOUNTAIN VIEW	CL 3		- -	(Estero Bay) Mountain View Slough t		6,000	7	
15	MOUNT SHASTA	CL	-	-	San Francisco Bay Land	,		7	*raw sewage lagoons
16	KOUNT VERNON S. D.	9 CL		- -	Land		0 39,000	4	
17	NAPA	CL		<del>-</del>	Napa River	.		<u> </u> -	
18	* NAPA COUNTY S. D.	CL 3	-	– N29L-N14	Napa River		33,970		
19	HATIONAL CITY	CL	7	<b>-</b>	San Diego Bay		3,395	-	
20	NAVARRO	CL CL	- *	- x	Navarro River	,	•	7	
21	NEEDLES	2 GB	-	~ ×	Quater Mile ditch to	,		-	
		6	-	-	Colorado River	>	;	5	
22	HEVADA CITY	S CF	-	<b>x</b>	Deer Creek	×	6 <u>5</u>	5	
23	HEWARK	CL 3	-	-	Slough to San Francisco Bay			-	
	NEWCASTLE (S. D.) North Plant	GL 9	-	-	Dutch Ravine	×		2	
	NETCASTLE (S. D.) South Plant	CL 9	<u>-</u>	<u>.</u>	Secret Ravine	×		2	*Circular Imhoff Tank
	NETCASTLE (S. D.) West Plant	CL 9	-	-	Secret Ravine	x		2	*Circular Imhoff Tank
27	NEW CUYAMA	CL 4	×	C50-2	Unnamed dry wash to Cuyama River		1,100	×	
28	Nerman	CL 10		8132-1.5	San Joaquin River		6,700 3,580		
29	NEWPORT BEACH	CL 7	-		Pacific Ocean	-	000	-	*via Orange County S. D. # 5
30	NILAND (8. D.)	СB	-	_	Salton Sea via ditch	×		2	
		لنا							

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			_			CALIF	ORNIA 1962 PAGE	15 of
				2	>	Des'd For	TREATMENT FACILITIES	
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average DailyFlow MGD P.E. (1000's)	TREATMENT	110 80
	2	3	4	5	6	7	8	
NORTH FAIROAKS SMD	San Mateo	-	(8,525)	s	x	-	See Redwood City	
ORTH PALO ALTO	San Nateo	-	(2,500)	×	x -	-	See Menlo Park S. D.	
ORTH SACRAMENTO	Sacramento	12,922	(9,500) -	s ~	0.900 -	-	See Sacramento	
NORTH SAN MATEO	San Mateo	-	54,000 -	S -	1.235	4.000 75.000	ScEg°CmDgmrVvXp	
ORTH SHAFTER Kern Co. Hous Auth)	Kern	1,200	1,200	-	* -	x x	Cilp -	
NORTH TAHOE P. U. D.)	Placer	1,000	5,000	-	0.500	17.000	ApCmLoIpDorBoXp -	
OTAY0	Karin	17,881	(10,000)	-	- -	-	See Marin County S. D. # 6 Novato Plant	
AKDALE	Stanislaus	4,980	5,000	-	0.850	8.000 -	ShA CmIpDptBo	
AKLAND	Alameda	367,548	(367,500)	-	x - 0.048	-	See East Bay N.U.D. Special District # 1	16
AKLEY (S. D.) CCIDENTAL	Contra Costa Sonoma	1,200 - 200	1,200 - 500	-	- x	2.000 x	Calo	
County S. D.) CEANSHORE	San Wateo	900	1,700	-	- x	x 0.300	CifthLo	
S. D.) CEANSIDE	San Diego	24,9711	20,000	-	2.000	3.000 1.900	See Pacifica Sharp Park S. D.	
LDALE	Kern	19,969	20,000	-	2.000	× 3.000	SoEg[AaCm][AaCm]DeftrVvXdLofc - S CmFthCmLofoDrBo	1
larth of R. S.D.) IAI	Ventura	- 4,495	- 3,420	- S	0.700	x 0.600	SoEgCmFtrCmFrEogDm	1
LIVE HURST	Yuba	- 4,835	- 5,000	- S	- 0.350	x 1.000	- S CmD LoIp	
P. U. D.) WTARIO	San Bernardino	- 46,617	- 65,000	- 8	6.500	0.000	- CmAaftrCmEgIoDorBo	
ANGE	Orange	26,444	( x )	- S	x	75.000	- See Orange County S. D.	11
ORANGE COUNTY S.D. ant # 1	Orange	-	x -	8	- 25.600	60.000	Plants # 1 and # 2* SrCmA EgDohlcBoXd	-   19
ORANGE COUNTY S.D. ant # 2	Orange	-	x -	s	35.300 -	70.000 x	SrCmEgDehBoXd	21
ORANGE COUNTY D. # 1	Orange	-	(x)	8	x -	-	See Orange County S. D. Plants #1 & #2*	
ORANGE COUNTY D. # 2	Orange	-	( x )	8	x 		See Orange County S. D. Plants # 1 & # 2*	2:
ORANGE COUNTY D. # 3	Orange	- -	( <u>x</u> )	s -	* -	-	See Orange County 8. D. Plants # 1 & # 2*	1
ORANGE COUNTY D. # 5	Orange	, <del>-</del>	( x )	8	х -		See Orange County S. D. Plants # 1 and # 2*	24
ORANGE COUNTY D. # 6	Orange	-	( x )	s -	x -	-	See Orange County S. D. Plants # 1 and # 2*	1
ANGE COUNTY D. # 7	Orange	.=	( x )	S	x -		See Orange County S. D. Plant # 1*	24
ORANGE COUNTY D. # 11	Orange	# V *	( x )	5	x -	-	See Orange County S. D. Plants # 1 and # 2*	3.
ANGE COVE	Fresno	2,885 -	3,000	S	X -	X X	Sh(CmDa)FtLoIpa	21
RINDA	Contra Costa	4,712	(4,710)	8	x -	<u>-</u> .	See Central Contra Costa S. D.	75
RLAND	Glenn	2,534	2,700	s -	0.700	2.130 8.200	CsLoIpBo	30
				52	<del></del>	·		L

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		lλ	λΙΝ· GE				P.E. (BOD)	Sp			· · · · · · · · · · · · · · · · · · ·
INE	COMMUNITY, SEWER OR SANITARY DISTRICT		Sub.	WATER- COURSE MILEAGE	DISCHARGE TO		TREATED WASTE	Pollution Abatement Needs	1	REMARK	S
	INSTITUTION	Min	Sub.				DIS- CHARGED WASTE	Pollu Abate			
	9		10a	11	12		13	14		L5	
ı	☆ NORTH FAIROAKS SMD	CL 3	×		Redwood River		<del>-</del> -	-			
2	NORTH PALO ALTO S. D.	CL 3	* -		West Point Slough to San Francisco Bay		-	-			
3	HORTH SACRAMENTO	CL 9		-	Sacramento River		<del>-</del>	-			
4	★ NORTH SAN MATEO COUNTY S. D.	CL 3	× -	-	Pacific Ocean	:	x 12,360	x -	°Oxidation pot equipment	ential	reduction
\$	NORTH SHAFTER (Kern Co. Hous Auth)	CL 11		-  -	Land		1,200E 0		• • • • •		
6	* NORTH TAHOE (P. U. D.)	GB 1	-	-  -	Land		7,000£	7			
7	OTAVON	CL 3	x -	<del>-</del>	Novato Creek to San Francisco Bay		<u>-</u>	-			
8	OAKDALE	CL 10	-	-	Land		7,000E 1,070				
9	OAKLAND	СL 3	x 	- -	San Francisco Bay		•	-			
10	OAKLEY (S. D.)	CL 10			Land	1	x x	7			
11	OCCIDENTAL (County S. D.)	CL 1	-	DB7	Dutch Bill Creek to Russian River		X X	×			
L 2	OCEANSHORE (S. D.)	CL 3	×	-  -	Pacific Ocean	;	K K	7			
13	OCEANS I DE	8 Cr	-	x -	Overflow from reclams works to San Luis Rey			x -			
14	OILDALE (North of R. S.D.)	CL 11	-		Land		20,100	7			
15	OJAI	CL 5	x	x -	San Antonio Creek	ŀ	x 200E	ī			
16	OLIVE HURST (P. U. D.)	д СГ	-  -	   -	Land	ŀ	x o	7			
17	ONTARIO	CL 7	-	-	Ontario Golf Course	ŀ	×	4			
18	ORANGE	CL 7	-  -		Pacific Ocean		<del>-</del>	<u>-</u> ]	*via Orange Co	unty S.	D. # 2
19	⇒ ORANGE COUNTY S.D. Plant # 1	CL 7	- -	-			406,000 285,000				
20	⇔ ORANGE COUNTY S.D. Plant # 2	CL 7	-	-	Pacific Ocean		400,000 280,000				
21	⇔ ORANGE COUNTY S. D. # 1	CL 7	-  -	-	Pacific Ocean	-	<b>.</b>	-	*thru Orange Co Sewer	ownty J	oint Outfall
22	* ORANGE COUNTY S. D. # 2	CL 7	-  -	-  -	Pacific Ocean		- -	-	*thru Orange Co	ounty J	oint Outfall
!3	* ORANGE COUNTY S. D. # 3	CL 7	-	-  -	Pacific Ocean	:	• •	-	Athru Orango Co Sewer	ounty J	oint Outfall
24	* ORANGE COUNTY S. D. # 5	CL 7	-		Pacific Ocean		- -	-	*thru Orange Co Sewer	ounty J	oint Outfali
25	* ORANGE COUNTY S. D. # 6	CL 7	-	_	Pacific Ocean		-	<u> -</u>	*thru Orange Co	ounty J	oint Outfall
26	ORANGE COUNTY S. D. # 7	CL 7	-	<u>-</u>   -	Pacific Ocean		• .	-  -	*thru Orange Co Sewer	ounty J	oint Outfall
27	* ORANGE COUNTY S. D. # 11	CL 7	-		Pacific Ocean		• : •	-  -	*thru Orange Co Sewer	ounty J	oint Outfall
:8	ORANGE COVE	CI. 10		- ·	Land		x x	7			
29	ORINDA	CL 3	x	<u>.</u>	Suisun Bay		_	<u> -</u>			·
30	ORLAND	6 Cr	-	<u></u>	Land		x x	L		٠	•
لبسب	<u> </u>	Ц.	1	L <u></u>		1.		1.	<u> </u>		

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						CALTI	FORNIA 1962 PAGE 16	of 2s
	<u> </u>	<u> </u>	<u> </u>	Τ		Des'd	TREATMENT FACILITIES	1
COMMUNITY, SEWER	1		Estimated	SYSTEM	IGE FLOW	For Average		
OR SANITARY DISTRICT	COUNTY	1960 Population	Population	SAS	AVERAGE DAILY FLO MGD	DailyFlow		UN
INSTITUTION			Served	TY PE SE WER	VER GD	MGD P.E.		NO
	2	3	4	7.3	₹Ω <b>Σ</b>	(1000's) 7	8	4
ORO GRANDE	San Bernerdino	500	300	s	0.024		Cals	1
(Company Town)	Dan pernar deno		_ ~~	-	"	x	-	1
OROVILLE	Butte	6,115	6,300	S	×	4.000	ScAmCmFthIcDtrBo	1
OROVILLE	Butte	_	5,000	s	0.400	1.150*	S G CmLoDpcBo	١,
(N. Burbank P.U.D.)		- 1		-	-	8.500	-	
OXNARD	Ventura	40,265	42,000	S	4.200	×	SeCmApCmDtmEcgBo	1
PACIFICA	Sen Mateo	10,750	4,705	x	0.280	1	- SaGpCmDrEaBo	1
Linda War Plant		-	-	-	-	25.000	~	
★ PACIFICA Share Park Plant	San Mateo	1 : 1	6,045	S	0.360	1.200	SaGpCmDrEcBoXd	6
* PACIFIC GROVE	Monterey	12,121	12,000	S	1.200	1	SoCmEgDrBo	7 .
		~	•	-	-	17.500	*	
PAJARO (County S. D.)	Monterey	1,273	(1,500)	S	- X	-	See Watsonville	
	San Diego	7,000	6,500	s	0.700		ScCmDmaioBo	9
		-	-	<b> -</b>	-	13.000	-	
PALM CITY W. & S. COMPANY	San Diego	-	1,000	S	×	x x	(ScAaeCm)	LØ
PALMDALE	Los Angeles	11,522	(2,500)	s	х	_	See Los Angelos County	11
DALLA UDDINAD	D1	-	-	-	•		S. D. # 20	
PALM SPRINGS	Riverside	13,468	13,470	S -	×	7.920	ScCoFthCmEgLoDa	12
	Riverside	-	250	S	0.005	х	Ca (a	0
Unified Sch. Dist.	Santa Clara	= = 0.007	- (4.150	-	- 7 DOO	0.250	-	١
* PALO ALTO	Santa Clara	52,287 -	64,150	5 -	7.200	10.000	(SmSa) GmDaCmFthrDrtBo	1.4
	Santa Clara	-	(4,335)	S	7.200	-	See Palo Alto	U
Las Encinas S. D. PALCS VERDES ESTATES	Lan Angolon	-	45.0551	-	-	-	-	
LARCO ACUDES ESTATES	nos vugeres	9,564	(7,255) -	5	<b>x</b> -	-	See Los Angeles County S. D. Joint Treatment Plant*	[6
PANORAWA S.D.	Kern	-	(10,000)	x	¥	-	See Mount Vernon Sewer District	17
PARLIER	Fresno	1,366	-	-		-		,,
		~	x ~	S -	<b>x</b> -	X X	C1LoBo	"
PASADENA	Los Angeles	116,407	( x )	S	x	-	See Los Angeles County S. D.	19
PASO ROBLES	San Luis Obispo	400	-	- 8	- x	0.081	Joint Treatment Plant*	20
	•	-	-	-	-	0.500	SiCmFthCmDeLoBo	
PATTERSON	Stanislaus	2,246	x	8	2.800	3.400	CmD IpBo	11
PENNGROVE AREA	Senoma		- 800	g	 x	x	-	11
COUNTY SD		-	-	-	-	x	x -	"
PERRIS	Riverside	2,915	2,700	s	0.250	x	ShCi IpeBo	2)
* PETALUNA	Sonoma	14,035	15,000	- g	1.000	4.000 2.500		24
DOWN A P Proces		-	-	-	-	25.000	SmCmFthCmEgDemrhBoXe	"
PETALUMA N. Petaluma Co. S.D.	Sonoma	-	{100}	S	x	-	See Petaluma	15
PIEDMONT	Alameda	11,117	(11,100)	s	×	-	e floor floor floor in the	26
DINIALE IN H		-	-	-	-	-	See East Bay M.U.D. Special District # 1	"
PINDALE (P.U.D.)	Fresno	200	200	8	x	, x	CilpBo	31
PINOLE	Contra Costa	6,064	3,200	- s	0.264	15,000	Safandahtun.v.	. 38 -
PISMO BEACH	San Inte Atten	-	•	-	-	10.000	ScGmaCmDfrBoXd	
swithi	San Luis Obispo	1,762	2,000	s	0.200	0.400 8,000	CmAmFthCmEgBo	ю
PITTSBURG	Contra Costa	19,062	18,000	s	1.200	3,500	- SoshGm(CnAa)DogBoXd	روز
				-		35.000		
		44.147.14.14.14	11 1 1 1 1 1 1 1 1 1 1	54				§

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						C.	ALIFORNIA			1962		PAGE	16 o	29
	CO. C. LINETTE CENTER	DR.	AIN: GE SIN				P.E. (BOD)	7	Sing.					
JNE	OR	ΒΛ	N SIN	WATER- COURSE	DISCHARGE		P.E. (BOD)  UN: TREATED WASTE  DIS: CHARGED WASTE	]_{2		RF	MARK	cs.		
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub.	MILEAGE	то		WASTE DIS-	lution	il Carrie	***		•••		
							CHĂRGED WASTE	<u>S</u>	<u> </u>					
	9 ORO GRANDE	10 GE	102 X	- 11	12		1.3	14	<del> </del>		15			<del></del>
	(Company Town)	5	-	-	Land		۵0¢ 0							
2	OROVILLE	CI 9	=	-	Land		x x	7						
3	OROVELLE	CI		   <b>-</b>	Land		x	7	*plus	Industria	1 Res	ervo		
4	(N. Burbank P.U.D)  CXNARD	9 CI	_	_	Pacific Ocean		1,260	-	1					
	Onthing	5	-	_	Pagilio Odean		3,250							
5	PACIFICA Linda Mar Plant	C! 3	× –	<del>-</del>	Pacific Ocean		x x	x						
6	# PACIFICA	CI	ı	-	Pacific Ocean		х	×						
7	Share Park Plant  * PACIFIC GROVE	3 CI	] - x	]_	Pacific Ocean		X 11,400	7						
	× Lucieto akoan	4	1-	-	(Monterey Say)		6,600							
8	PAJARO (County S. D.)	C1 4	×	-	Pacific Ocean (Monterey Bay)		-	-						
9	* PAIM CITY (S. D.)	CI	-	x	Otay River		x	1						
l0		8	, -	-			x	-	-					
ĮŪ.	PALM CITY W. & S. COMPANY	GI   6	-	-	Land		×	) ×	1					
11	PALMDALE	GE 5	-	<u> -</u>	Land		-	-						
12	PALM SPRINGS	a1	1		Land		x	7						
	5114 955495	6	-	-			C	6						
13	PALM SPRINGS Unified Sch. Dist.	6	] <u>-</u>	-	Land		×	×   ×						
14	≠ PALO ALTO	C1	×	\$36.5R2.6	Wayfield Slough Out to San Francisco Ba		65,000E	s x	•					
15	PALO ALTO	CI		-	San Francisco Bay	y	)-	]_						
	LAS ENCINAS S. D.	3	-	-			-	-						
16	PALOS VERDES ESTATES	CI   6	1 -	-	Pacific Ocean		-	-		ı Los Angel Angeles So				
17	PANORAMA S.D.	C1 6	L -	-	Land		-	-		. •		•		
18	PARLIER	c	1	-	Land		x	7	.					
••		1	١.	-			×	-			_			
19	PASADENA	C:		-	Pacific Ocean		ļ-	-		i Los Angel 15, 16 &		unty		
20	PASO ROBLES	C	×		Land		x x	*						
21	PATTERSON	c	1		Land		×	7						
		1	1	-	1		X	-	.		•			
22	PENNOROVE AREA COUNTY SD	C		-	Land		800							
23	PERRIS	C		-	Land		×	o  ×	:					
24	⇒ PETALUMA	0	ц x		Petaluma Creek		29,90	0 7	,					
25	,	3		·   -	Petaluma Creek		12,50	- ا ٥						
47	N. Petaluma Co. S.D.	. 3		~			-	-	•	•				
26	PIEDMONT	0 3		-	San Francisco Bay		-	:	-			•		
27	PINDALE (P.U.D.)	1	լ -		Land		200	E   7	,				-	
28	DENOT D	1	0 -	1	San Pablo Bay		x 3.20	0 2	-					
40	PINOLE	3	L ×				1,300	E .	-   .					
29	PISMO SEACH		14 3	<u>-</u>	Pacific Ocean		X -		7			-	4.7	•
30	PITTSBURG		2	N50RO-5	Mouth of New York Slough		x x		7	94. 14. j				
-	<u> L</u>	Τ,		<u>. I</u>	55		. <u> </u>	-		**				
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				Ţ		Darid		CENT FACILITIE		
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average Daily Flow MGD P.E. (1000's)	т	REATMENT		
1	2	3	4	5	6	7		8		
PITTSBURG WEST	Contra Costa	5,188	(3,000)	S	0.250	_	See Contra Cost	ta County		
(Rella Vista S. D.) PIXLEY (P.U.D.)	Tulare	1,327	 X	s	- *	_ x	S. D. # 7A Sc(CmDm)LoIpcB			
PLACENTIA (S. D.)	Orange	5,861	( x )	s	x _	- -	See Orange Cou Plants # 1 and			
PLACER COUNTY (S. A. D. # 1)	Placer	1,800	1,800	S.	x -	0.600 7.000	FKCE	# 2"		
PLACERVILLE	El Dorado	4,439	4,450 -	S -	0.500		ScCmFthCmEcleD	гВо		
PLANADA (S.D.)	Merced	1,704	1,850 -	S	×	x x	CiLo			
PLEASANTON	Alameda	4,203 -	4,205	s -	0.220	x 17.000	ScGaCmFthAaDor	TeZy I pLoBo		
PLEASANTON VALLEY COWN SERVICES DIST.	Alameda	- -	1,500 -	s -	0.150	-	* None			
POINT ARENA	Mendocino	596 	· х	5	x -	x 0.400	CsLo			
POMERADO (County W. D.)	San Diego	x -	5,000	S -	0.350	1	SmCmFtC EgDpBo			
* POMONA Tri-City Trt Plant	Los Angeles	67 <b>,</b> 157	34,000	S -	4.000	3.380 x	SmOaCmAaEcgX*	I o		
PLAR lare Co. Hous Auth	Tulare	1,478	1,760 -	S -	x -	0.088 1.760	CiFtrCm[pBo -			
PORT CHICAGO	Contra Costa	1,746	5,000	5	0.300	x x	Cs			
RT CHICAGO yda City	Contra Costa	450	2,185	s -	x -	x	Cif Bo			
ORT COSTA	Centra Costa	500 -	500 -	8 -	0.040	<u>-</u>	None			
PORTERVILLE	Tulare	7,991 -	7,000 ~	s -	0.800	1.600 14.000	Sm(CmDem)IcLo			
PORT HUENEME (Port Hueneme S. D.)	Ventura	11,067	5,000 -	-	1.200	0.800 8.000	ScCmDmEcgDoL -			ļ
PORTOLA (S. D.)	Plumas	1,874	2,000	3	0.400	0.300 3.000	SoCmLoD Bo			
PORTOLA GARDENS	Warin	350	350	5	x -	0.021	CsEg			
INCY (S. D.)	Plumas	2,723	2,200	s -	0.300		CmFthCmLoDrBo			
YONA (S.D.)	San Diego	2,449	1,340 -	s -	0.062	0.300 x	EgCiFt CmLoBoXd			
ANCHO DEL MAR	Napa Con Diana	2,100	2,100 -	-	0.185	x x	ShoCiEgBoXd -			
ANCHO SANTA FE 3. D.) ED BLUFF	San Diego	350 -	500 -	-	0.039	0.015 0.900	CiftrCpFrBoXd -	•		
EDDING	Tehama Shasta	7,202	7,200	-	1.200	6.000	[SmAp][ScCm]DrB -			
.SDD1NG	Shasta	12,773	12,775	-	1.800	18.500	[SmSc][GmA]CmDr	Во		
eso Land Company		•	400 -	-	x 	2.300	Cilp8o -			
REDLANDS	San Bernardino	26,829	27,500 -	-	2.300	1.000 12.000	CilpBo			
* REDWOOD CITY	Los Angeles San Mateo	46,986	(46,985)	-	x -	-	See Los Angeles Joint Treatment	Plant*		
REDWOOD CITY	San Mateo	46,290	52,000	-		8.000	Scapo KacmFtEcg	DrBoLsXd		
Icenia Higts Co. SD		•	( x )	o	X .	ı – I	See San Carlos			

COMMUNITY SEWER   Pasis   WATER OR SANITARY DISTRICT   Main Sub MILEAGE   TO   TUNE	AGE 17 of 29
COMMUNITY SEWER   BASIN   WATER OR SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   NATIONAL PROPERTY   SANITARY DISTRICT   SANITARY	
STITUTION   Sin	. # 2
NSTITUTION   Nim   State   S	. # 2
NSINUTION   Nin	. # 2
9	. # 2
PITTSBURG WEST   CL x   Suisun Bay   -   -	. # 2
Relia Vista S. D.   3	· # 2
## PRACENTIA (S. D.)   11   -	. # 2
## PLACENTIA (S. D.)   CL	· # 2
PLACER COUNTY   S. A. D. # 1   9   -	- 4 -
Sa. A. D. # 1   9	
PLACERVILLE	
FLANADA (S.D.)	
To	
PLEASANTON	
PLEASANTON VALLEY	
COMM SERVICES DIST. 3 Alamo Creek	
10   POMERADO   CL   -   x   Los Penasquitos Creek   x   x   x   x   x   x   x   x   x	ludge plant
10	
(County W. D.)  A PONONA Tri-City Trt Plant  POPLAR Tulare Co. Hous Auth 11 -  A PORT CHICAGO (S. M. D.)  PORT CHICAGO Ciyde City  PORT COSTA  CL x M32.5R0.3  Carquinez Strait  PORTERVILLE  (CL -  Land  1,760E x 1,200E -  2,000E x	
Tri-City Trt Plant 7	
12	
Tulare Co. Hous Auth 11 - 1,2008 - 1,20	tment Plant
(S. M. D.)  PORT CHICAGO Clyde City  PORT COSTA  CL x - Suisun Bay and land  X	
14 PORT CHICAGO CL x - Suisun Bay and land x x - 15 PORT COSTA CL x N32.5R0.3 Carquinez Strait 500 0 - 500 - 16 PORTERVILLE CL - 11 - 11 - 7	
Clyde City 3	
16   PORTERVILLE   CL   -	
16 PORTERVILLE CL -   Land 7,0008 7   0 -   17 FORT MURNEME CL -   Pacific Ocean   x 7   7   (Port Hueneme S. D.) 5 -   5,750 -   18 PORTOLA (S. D.) CL -   x   Ditch to Middle Fork 2,000E   x	
17 PORT HUEREME   11   Pacific Ocean   x   7	
(Port Hueneme S. D.) 5 5,750 - 5,750 - 18 PORTOLA (S. D.) CL - x Ditch to Middle Fork 2,000E x	
18 PORTOLA (S. D.) CL - x Vitch to Middle Fork 2,000E x	
19   1   19   1   19   1	
PORTOLA GARDENS CL x x Gallinas Creek 350 4 300E -	
20 QUINCY (S. D.) CL - x Ditch to Spanish Greek 2,200E 7	
9 100 -	
8 Maria Creek x -	
22 RANCHO DEL MAR CL x x Napa River 3,055 7 1,650 -	
3   -     1,650   -	
(S. D.)   8   -   -	
24 RED BLUFF CL x x Sacramento River x 44,700 -	
25 REDDING CL x Sacramento River x x	
9 14,800 -	
26 REDDING   CI   Land   400E 7	
27 REDLANDS CL - x Santa Ana River x 4	
7 - permanent dry bed 0 - *thru les Angeles Coun	
28 REDONDO SEACH CL Pacific Ocean *thru Los Angeles Coun - Los Angeles South Bay	<b>.</b> <b>. . . . . . . . . .</b>
29 A REDNOOD CITY CL x x Redwood Creek 79,000 1	ty S. D. # 5 an Cities S. D.
30 REDWOOD CITY CL x - Phelps Slough to	ty S, D, # 5 an Cities S, D,
Scenic Higts Co. SD 3 San Francisco Bay	ty S. D. # 5 an Cities S. D.

					S	TATE		YEAR		
	CALIFORNIA 1962 PAGE 18 of 2							20		
				Τ.		Dard TDGATMGNT FACUITIES				
COMMUNITY, SEWER OR	COLDIEN	. 1960	Estimated	TYPE	AVERAGE DAILY FLOW	For Average	+			
SANITARY DISTRICT	COUNTY	Population	Population	i.		Daily Flow	т т	REATMENT		LINE
INSTITUTION			Served	(PE	######################################	P.E.	1		-	N0
. <del></del>	2	3	4	<u> </u>	# <del>2</del> 0 2	(1000's)				
RECOLEY	Fresno	5,850	5,280	1-	<del></del>	<del>- </del>		8		
		-		-	- x	2.500	CiftrCmDtIpBo			•
RIALTO	San Bernardino	18,567	16,700	s	1.600		S(CmAa)CmEgcDt1	ГрВо		2
* RICHARDSON BAY SD	Nacin		1,400	Ĺ	-	25.000	-			
Trestle Glen Plant		-	-,100	-	0.070	2.200	ScCmV*FthV* CmI	OcgEg	ļ	3
RICHNOND	Contra Costa	71,854	95,000	s	5.000		SeGmA CmEgDfrt2	ZvVvX		4
RICHMOND	Contra Costa	<u> </u>		-	-	100.00	-			
Parchester Village	Contra Costa	_	(700)	S -	× -	-	See San Pablo (S. D.)			5
RICHVALE (S. D.)	Butte	425	350	S	×	0.015	1 '			6
RIDGECREST (S. D.)	V	-	-	ļ-	-	0.250	-			
mindecuesi (9: n.)	Kern	5,099	5,000	S	0.460	0.900	ShScCmDfpEgLoBoXdIc			1
* RTO - DELL	Humboldt	3,222	1,750	s	0.200	1	- -			8
Rio-Dell & Wildwood		- '		-	-	x	AaCmEcLo -			•
RIO DEL MAR (S. M. D.)	Santa Cruz	800	( x )	8	×	-	See Santa Cruz			9
RIO LINDA	Sacramento	2,189	2,190	s	-	-	Aptos S. D.			10
(County W. D.)	1	'	-	<u>-</u>	- X	5.000	(AmCm)DmLo			10
RIO VISTA	Solano	2,616	2,610	s	0.165		(SoSm)CmDmr			н
RIPON (S. D.)	San Joaquin	1,894	1.005	-	_	4.000	-			
• • • •		1,097	1,895	-	× -	2.000	oBq1i0			12
RIVERBANK	Stanislaus	2,786	2,700	s	×	0.300	CilpBo			13
RIVERDALE (P.U.D.)	Fresno		-	-	-	3.000	-			
(1015.)	1.1 69(1)	1,200	1,200	S	×	0.350 3.500	(CmDm)FtLo			14
RIVERSIDE	Riverside	84,332	84,000	S	8.300	12.000	CmCmVoCmEtware	- f - D D		15
ROCKLIN-LOOMIS	Placer	-	-	-	] -	80,000	SmGmKaCmFtrCmEg -	etenergue		
(N. U. D.)*	Linger	2,500	2,500	8	×	x	Cslo			16
* ROCKLIN-LOOMIS	Placor	**	1,400	S	×	x	1 -			17
(M. U. D)*	D1	-	-	-	-	x	La -			
(H. U. D.)*	Placer	-	( x )	S	×	-	See Rocklin-Loo	mis (N. U. D.)		18
RODEO (S. D.)	Contra Costa	5,400	8,000	Ē	0.350	0.840	Miners Ravine P	lant		19
DOLLANDO CO. D. I		-	-	-	-	12.000	ScamaCmE DfrhLs			•
ROLANDO (S. D.)	San Diego	2,800	(3,500)	S	0.200	-	See San Diego M	ain Plant		20
ROSEVILLE	Placer	13,421	12,000	_	1 4					
			- 000	-	1.430	3.500 30.000	ScApCmFthCmEcDr1	30	į į	21
ROSS	Maria	2,551	(2,550)	5	×	-	See Warin County	,		21
RUBIDOUX	Riverside	0.000	-	-	<b>-</b>	-	S. D. # 1			
	W. 101 3100	8,000	4,000	8	0.350	0.550 x	CmFtrCmEcg[cDcg]	nmBa		23
* SACRAMENTO	Sacramento	191,667	, <b>x</b>	s	55.800		- SmScGmCmDfhmrEc	tow to		24
SACRAMENTO	Ma a a 4 -	-	-	-	-	214.00	-	Aydu	į	
ONORNEERIO	Sacramento	-	(1,250)	S	0.140	-	See Sacramento I	Florin Road	. :	55
SACRAYENTO	Sacramento	-	( x )	<u> </u>	×	_	Sewer Assessment			26
Arden Watt Maint D. * SACRAMENTO		` -	- 1	-	-	-	See Sacramento County S. D. # 3			
Florin Road*	Sacramen to	_	× 8	3	0.530	4.000	O CmFtCmDmEg			21
SACRAMENTO	Sacramen to	-	450		- 0.090	12.500	00 -			28
Highland Estates SAD		-	- '	-		1.000 5.500				
SACRAMENTO Naniove S. A. D.	Sacramen to	_	825	3	0.170	1.250	250 Fg(CmOmAe)Cg		1	29
SACRAMENTO	Sacramento		*  -	[	0.300	12.500	-			30
Manzanita S. A. D.			*			1.750	CmFtCmFtDmKmEg		'	
							<u> </u>			

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				INVENTO	ORY OF MUNICIPA 1	STAT		E PAC	,11,1	1165	YEAR	<del>-1</del>	
								ORNIA			1962	PAGE	18 of 29
		DRA	AIN-			- 0,		(BOD)	ő		1902		10 01 29
	COMMUNITY, SEWER	BA	GE SIN	WATER	DISCHARGE				Needs				
INE	OR SANITARY DISTRICT	:		COURSE MILEAGE	то			UN- EATED VASTE	TICH		REMA	RKS	
NO.	INSTITUTION	Min.	Sub.	MILEAGE			СĤ	DIS- ARGED VASTE	Pollution Abatemen				
	9	10	102	11	12			13	14		15		
-	REEDLEY	CL		-	Land		×		7				
2	mest #10	11 CL	-	- -	Land		x x		5				
	RIALTO	7	_	-	Janu			0	-				
3	* RICHARDSON BAY SD Trestle Glen Plant	CL 3	×	-	Richardson Bay		×		7	*Va	is a Spiro Vor	tex Tank	
4	RICHNOND	l -	x	N1OR3	Ship Channel 200 fee	t	×		7				
_	·	3	-	-	off shore		×		-				
5	RICHNOND Parchester Village	GL   3	x -	- -	Hermon Slough to San Pablo Bay		<u> -</u>		-				•
6	RICHVALE (S. D.)	CL 9	-	-	Land-overflow to dra	i n	×		7				
7	RIDGECREST (S. D.)	GB			ditch Land		×	7,000E	1				
_		5	-	-				0	-				
8	# RIO - DELL Rio-Dell & Wildwood	CL 2	-	-	Land			1,750E 60					
9	RIO DEL MAR		x .	-	Pacific Ocean		-		-				
Le	(S. W. D.) RTO LINDA	4 CL		×	Linda Creek		×		>				
•••	(County W. D.)	9	-	-			×		-				
u	RIO VISTA	CL	<b>-</b>	<u>*</u>	Sacramento River		x	2,610E	7				
12	RIPO% (S. D.)	CI		<u>-</u>	Land		x		x				
13	a company	CI		[-	Land		x		×				
13	RIVERBANK	ic		-	TRITO		×		-				
14	RIVERDALE (P.U.O.)	CI			Land		-	1,200E					
LS	RIVERSIDE	CI		x	Land or		x	-	ı				
16		7	-	-	Santa Ana River			0	1				
10	ROCKLIN-LOOMIS	CI O	1 -	- x	Antelope Creek		×		-	*Ant	elope Creek Pl	ant	
17	* ROCKLIN-LOOMIS	CI 9		× _	Miners Ravine fribut to Antelope Creek	ary	x		4		ers Ravine Pla mporary treatm		
18	ROCKLIN-LOOMIS	CI		-	Minera Ravine Tribut	ary	<u> </u> -		-	ı	essmont Distri		
	(N. U. D.)*	9	Ι.	-	to Antelope Creek		-		]				
19	RODEO (S. D.)	3	L x	N27.5R1	San Pablo Bay		×		× -				
20	ROLANDO (S. D.)	8		-	San Diego Bay		-		-				
21	ROSEVILLE	C	Į.	x	Dry Creek		x		7				
		9	-	-			×		-				
22	ROSS	C 3		-	Corte Madera Creek		-		]-				
23	RUBTDOUX	C		<b> -</b>	Land		x		5				
24	SACRAMENTO	7 C	- 1	-	Morrison Creek		_	•	_				
	Mis As in the section of	9	·  -	-			-		-			1. 1	
25	* SACRAMENTO	C:	L x	x -	Sacramento River		×	318,000	) <del> </del>				
26	SACRAMENTO		닎 -	-	American River		-		-			•	
27	Arden Watt Maint. D		」 に こ	-	Morrison Creek				7	*Se	wer Assessment	District	*. *.
	Florin Road*	9		-			×		-				<i>2</i>
28	SACRAMENTO Highland Estates S		CL 9	-  -	Linda Creek		,	•	q 7				
29	SACRAMENTO		:나 ~	x	Morrison Creek			825					
- 30	Mantove S. A. D. SACRAMENTO	9	) :L -	x	Arcade Creek		,	80	E  ~	1	·		
,,,	Hanzanita S. A. D.		-	-			$\int$	72	o  -				

COMMUNITY, SEWER SANITARY COUNTY Fordism Register Notitivinon						[	STATE	YEAR	
Devil   TREATMENT ACCUSTED   COUNTY   Seminary   Semi	<del></del>					ı		Thomas	
COUNTY	_				Т	<del></del>	Dool		19 of 29
SACREMENTO COUNTY   Sacrements   -	COMMUNITY, SEWE	R.			ı		For		
SACREMENTO COUNTY   Sacrements   -		T COUNTY			1	20 品質	Averag Daily Fla		
SACREMENTO COUNTY   Sacrements   -			Роризацол		m	K K K	MGD		LINE
SACREMENTO COUNTY   Sacrements   -		1	ľ	1	ď.	A VE	P.E.		NO
SACRAMENTO COUNTY   Seriamento		2	3	4		S 4 1	-2 (1000's	<del></del>	
Security   Security		Sacramento		1 000	┪	<del></del>			
S. P. 4.1 LOURITY S. P. B. SACRAMENTO COUNTY S. P. SACRAMENTO COUNTY S. P. SACRAMENTO COUNTY S. P. SACRAMENTO COUNTY S. P. SACRAMENTO COUNTY S. P. SACRAMENT			-		3	10.10			ı
SAPPRINTO COUNTY   Second		Sacramento	1 -	( x )	s	×			İ
S. D. # 2		Coordinate	-	-	ŀ	-	-	- pee sacramento	1 2
## SACRAMENTO COUNTY   Seriments   -   20,000   5   1,500   4,300   30.000   5   0.000   0	8. D. # 2	OACT AMENOU	] -	( x )	S	×	-	See Sacramento	١,
S. D. # 3 SACRAINTRY COUNTY S. D. # 7 SACRAINTRY COUNTY S. D. # 7 SALABA BEACH P.U.D.  SALABA	* SACRAMENTO COUNTY	Sacramento	-		-	\	-	-	
Serial County Secrements			-	20,000	8	1.50			4
SALGRAMENTO COUNTY SALINT HELEMA  Napa  2,722 2,000 S SALINT HELEMA  Napa  2,722 2,000 S SALIDA (S. D.)  Salida BEAGH P.U.D.  SALIDA (S. D.)  Stanislaus  1,100 x S SALIDA (S. D.)  Stanislaus  1,100 x S SALIDA (S. D.)  SALI	SACRAMENTO COUNTY	Sacramento	_	20,000		,	_		
### SALUTAL BEACH P.U.D.   Sarvamento   -			_		-		1	S CmFthCmEcDcBo	<b>j</b> 3
SARIF HELEMA   Rapa   2,722   2,500   S	SACKAMENTO COUNTY S. D. # 7	Sacramento	-	, x	S	0.300			
### SALADA BEACH P.U.D.    Sar Nates		Mana	1 -	-	-	-			6
SALADA BEAGH F.U.D.  Salabas Each F.U.D.  Salabas E		waha	2,722	8*200	S	0.2001	E 0.150E	CaLoBo	,
SALINAS  SALINAS  Montorey  28,957 26,000 3	SALADA BEACH P.U.D.	Sam Wateo	~		-	-	1.500E		1 '
ALTIMAS   Montarey   28,937   26,000   3   -1.10   X   5   -2.250   5   -2.500   5		I ALCOO	· [	(600)	8	×	-		8
SALTIMAG Monterey 28,937 26,000 3 4.140 x 3.000 ShCmPthCmEgptrBo 10 ShCmPthCmEgptrBo 10 ShCmPthCmEgptrBo 10 ShCmPthCmEgptrBo 10 ShCmPthCmEgptrBo 11 ShCmPthCmEgptrBo 1	SALIDA (S. D.)	Stanislaus	1 100	i į į	-				ĺ
Marting   Montarey   28,937   26,000   S   4,140   X   50,000   S   50,000   S   50,000   S   S   50,000   S   S   S   S   S   S   S   S   S			- 1,109	X	ស -	0.200			9
SALTON CITY   COMMUNITY S. D.   Calaveras   1,416   x   50,000	Salinas	Monterey	28.957	26,000		4 140	]		1
SAM AMBRINO   San Marton   Sa	IASTRAIL GEOM					4.140		ShCmFthCmEgDtrBo	l ro
SAN ANDREAS (s.D.)   Calaveras   1,416   x   5   0.250   0.292   2.170   See Marin County   13   13   Sea Bernardino   91,922   45,000   5   6.800   8.500   14   15   15   16   16   15   16   16   16		Riverside	-	400 8	3	x	ł	Lo	١
SAN AMSELMO   Marin   11,584   (11,565)   S   X   -		(a)		-  -	- Į	-	1	-	"
### SERVARDINO   Marin	(manche (0.04)	Calaveras	1,416	x s	. [	0.250	0.292	A ScCmFtrDeBo	١,,
SAN BERNARDINO Plant # 1	SAN ANSELMO	Marin			1	-	2.170		"
Plant # 1			11,584	(11,565) S	}	×	-	See Marin County	13
SAN ERRARDINO Plant # 2 SAN BERNARDINO Plant # 2 SAN BERNARDINO Plant # 2 SAN BERNARDINO SAN Mateo  29,063 (6,520) S  X  See South San Francisco 17 See South San Francisco 18 See South San Francisco 18 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 19 See South San Francisco 10 See South San Francisco 10 See South San Francisco 10 See South San Francisco 10 See South San Francisco 10 See South San Francisco 10 See South San Francisco 11 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 12 See Los Angeles 13 See South San Francisco 14 See South San Franci	SAN BERNARDING	San Bernardino	91.922	45.000 lg	<b>'</b>	6 800	0.500	To the second se	
SAN BRUNO   San Mateo   29,063   66,520   S   X   See South San Francisco   16		İ	-		<b>'</b>	-		(ApCm))FtnCmEgDrHoXd	14
SAN BRONO  San Mateo  Cape Esperance* a SAN CARLOS  San Diego  San Diego  San Diego  San Diego  San Diego  San Diego  San Diego  San Piego  San Francisco  Cape Esperance* a San Cape Cape Color Cape Cape Cape Cape Cape Cape Cape Cape		San Bernardino	[ _ ]	46,920 8	-	5,600	]	Gut-of h h h	1
SAN DIEGO San Diego San Diego San Pancisco San Francisco San Francisco San Francisco San Francisco San Francisco San Francisco San Francisco San Francisco San Francisco San Francisco San Francisco San Diego			, -			_		- CMAMACMEgDchrmBoXd	15
SAN BRUND   San Mateo   San	DEST DESCRIPTION	San Mateo	29,063	(6,520) 8	1	x	-	See South Can Francis	ا ا
Cape Esperance*   San Mateo	SAN BRUMO	San Wates	[	-  -		-	- ,	- 200 Double Ball Light Glaco	"
SAN CARLOS  SAN Mateo  21,370  35,000  S. 2.500  3,000  S. 2.500  3,000  S. 2.500  3,000  S. 2.500  3,000  S. 2.500  3,000  S. 2.500  3,000  S. 2.500  S. 2.	Cape Esperance*	DE11 MG 050	619	(620)  5	1	0.030	-	See South San Francisco	17
SAN CLEMENTE	SAN CARLOS	San Mateo	21 370	75 000 0	1		-	-	Î
SAN DIEGO				22,000 8	1	2.500		ScShCmFtCmDorBo	18
SAN DIEGO   San Diego   S88,400   692,500   3   17.000   40.000   500.0000   500.0000   500.0000   500.0000   500.0000   500.0000   500.0000   5	SAN CLEMENTE	Orange	8,527	B.500 g	1	0.050		(Joint plant with Belmont)	1
San Plant   San	, GAN DIECO						,	GacmAmCmFtnCpBoXdI	19
IAN DIEGO		San Diego	588,400	692,500 B	4.			Sm[Cm]Gw[Dmm/og)]CD=E-+3	20
SAN FRANCISCO   San Francisco   San Francisc		C 01	-			- }	500.00	Z Vvxd	100
16,093   16,095   1,100   22		pan prego	3,149	2,500 8		0.180	1.050	ScCmDcmLoBoXd	21
SAN FRANCISCO Golden Gate Pk. Plt.  SAN FRANCISCO North Point Plant SAN FRANCISCO Richmond-Sunset Plt.  SAN FRANCISCO South East Plant SAN GABRIEL  Los Angeles  123  See Los Angeles Hyperion Plant Smoacmacachacchacchegic*  10.000  243.500  65.00  15.000		Los Angeles		-  -	1	-	5.000	-	
SAN FRANCISCO Golden Gate Pk. Plt.  SAN FRANCISCO North Point Plant SAN FRANCISCO Richmord-Sunset Plt.  SAN FRANCISCO South East Plant SAN GABRIEL  BANGER  Fresno  BANGER  Fresno  BANGER  SAN FRANCISCO  BANGER  SAN FRANCISCO SAN FRANCISCO SOUTH East Plant SAN GABRIEL  CON Angeles  SAN FRANCISCO SAN FRANCISCO SOUTH East Plant SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  SAN GABRIEL  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  SAN GABRIEL  CON Angeles  CON			16,093	(16,095) 8		1.100	-	See Los Angeles	22
SAN FRANCISCO North Point Plant SAN FRANCISCO Richmond-Sunset Plt.  SAN FRANCISCO South East Plant SAN GABRIEL  Los Angeles  22,561 SAN JACINTO  Riverside  2,553 SAN JAQUIN (S.D.)  San Francisco  - 520,000 C 43.500 - 65.00 - 836.00.00 - 836.00.00 - 836.00.00 - 900.00 - 900.00 - 9000 - 9	SAN FRANCISCO	San Francisco	740.316	215 000 0				Hyperion Plant	
San Francisco   San Francisc		·		- 000	١			SmOaCmAaCmEogIo*	23
SAN FRANCISCO Richmond-Sunset Plt.  SAN FRANCISCO South East Plant  SAN GABRIEL  Los Angeles  22,561 (22,000) S x -		San Francisco	-	520,000 C	۵.				I .
Richmond - Sunset Pit.   San Francisco   -			-	-  -	1,			Eg~SmGmApCm	2-6
# SAN FRANCISCO South East Plant  SAN GABRIEL  Los Angeles  22,561 (22,000) S x -		San Francisco	-	215,000 C	1:			EgSm/OaGmiKridon+nn-72	36
South East Plant  SAN GABRIEL  Los Angeles  22,561  (22,000) S x - 400.00  See Los Angeles County S. D. 27  See Los Angeles County S. D. 27  Joint Treatment Plant*  SmScCmIpDp80  Riverside  2,553  2,200 S 0.150  X (CmDmr)IpBoLo  CmDmr)IpBoLo  SAN JAQUIN (S.D.)  Fresno  879  1,000 S x x x  Cs 30		San Francisco		-					1 2
SAN GABRIEL Los Angeles 22,561 (22,000) S x - See Los Angeles County S. D. 27  SAN JACINTO Riverside 2,553 2,200 S 0.150 x (CmDmr)IpBoLo 29  SAN JAQUIN (S.D.) Fresno 879 1,000 S x x x Cs 30	South East Plant	Dan Francisco		100,000 0	1:			SmCm(CmAp)DoghemZiyVvXndEg#	26
SAN JACINTO Riverside 2,553 2,200 S 0.150 X See Los Angeles County S. D. 27  SAN JACUIN (S.D.) Fresno 879 1,000 S X X X Cs 30	SAN GABRIEL	Los Angeles		100.000			. 1		
## SAN JACINTO   Riverside   2,553   2,200   S   0.600   1.150   9.000   9.000   1.330   Cs   1.330   Cs   30   Cs			- 105,001	(22,000) S		×	-	See Los Angeles County S. D.	27
SAN JACINTO Riverside 2,553 2,200 S 0.150 x (CmDmr)ipBoLo 29 SAN JOAQUIN (S.D.) Fresno 879 1,000 S x x Cs 30	BANGER	Fresno	8,072	6-000 9	1.	600	-	Joint Treatment Plant*	
SAN JOAQUIN (S.D.) Presno 879 1.000 S x x x Cs 30	PAN MOTHE				"		9,000	amsccmIpDp8o -	10
SAN JOAQUIN (S.D.) Fresno 879 1.000 S x x Cs 30	OTALUAL MAG	Riverside	2,553	2,200 8	0	.150		(CmDmr) InHoI o	20
879 1,000 S x x Cs 30	SAN JOAQUIN (S.D.)	Freeza	-	-  -	ً				**
		25(10	879	1,000 8	-	×			30
					L	-	x	•	

						STATE			YEAR
						CAL	IFORNIA		1962 PAGE 19 of 29
		RΑ					P.H. (BOD)	Needs	
LINE	COMMUNITY, SEWER CR	AC BAS	iN	WATER- COURSE	DISCHARGE	-	TREATED WASTE	Su Ma	REMARKS
NO.	SANITARY DISTRICT NO INSTITUTION	taj. Iin.	Sub.	MILEAGE	то		DIS- CHARGED WASTE	Pollutic Abatem	
	9	10	10a	11	12		13	14	15
<del></del>	SACRAMENTO	L)	1	×	Sacramento River		1,0005	7	
1	SACRAMENTO COUNTY	CL 9	- 1	x -	Sacramento River	-	•	-  -	
3	SACRAMENTO COUNTY	L )	- -	x -	Sacramento River		-	-	
4	A SACRAMENTO COUNTY	CL	-	x -	American River	Ì	x 20,000E	7	
5	SACRAMENTO COUNTY	CL 9	-	x -	Magpie Creek	ţ	20,000 2,000		
6	SACRAMENTO COUNTY	Շե 9	-	x  -	East Natomas Main Drainage Canal	ļ	x 575		
7	SAINT HELENA	CL 3	× -	N29L-N34	Napa River		2,100 210		*Disinfection of effluent required
8		CL 3	×	-  -	Pacific Ocean		<b>-</b>	-	·
9		CL 10	-	-  -	Land		x x	5	
10		CL 4	×	s-9	Salinas River	ļ	47,000 4,000		
II	Pikerott one	GB 6	-	-  -	Land		<b>x</b>		
17		CL 1o	F	-  -	San Andreas Creek		×	7	
13	SAN ANSELWO	CL 3	x	-	Corte Madera Creek		-	-	
14	SAN BERNARDINO Plant # 1	CL 7	-	-	Land		x C		
13	SAN BERNARDINO Plant # 2	CL 7	-	<b>x</b>	Santa Ana River		x 2,200	2	
16	SAN BRUNO	ÇL 3	×	-	San Francisco Bay		-	-	OJoint treatment plant with South San Francisco
17	SAN BRUNO Cape Esperance*	CL 3	-	-	San Francisco Bay	â	-  -	-	*Housing Project
18	≠ SAN CARLOS	3 3	'  ×	* -	Steinburger Slough San Francisco Bay	to	x x	×	*Efficient used for golf course
19	BAN CLEWENTE	CI 8	-	-	Land*		1,000		irrigation
20	★ SAN DIEGO Wain Plant	8	-	-	San Diego Bay		X	-	
21	SAN DIEGO Cardiff (S. D.)	8	-	ļ <b></b>	San Elfjo Lagoon		×	-	
12	SAN FERNANDO	6	-	·   ~	Santa Monica Bay		7,130	-	*Untreated sludge & approx 0.75 NGD
23	SAN FRANCISCO Golden Gate Pk. Plt.		-	-	Land		585,020	5 -	effluent to Richmond-Sunset Plant. *Sludge pumped to S.E. Plant for
24	SAN FRANCISCO North Point Plant	3	- 1	·  -	San Francisco Bay		390,010 174,140	0 -	treatment •Receives sludge from Golden Gate
25			-	<u>-</u>	Pacific Ocean		77,310	0  -	Park Plant *Receives sludge from
26	* SAN FRANCISCO South East Plant	3	-		San Francisco Bay	•	164,48		North Point plant. **thru Los Angeles County
21	SAN CABRIEL	6	- 1	:  =	Pacific Ocean		-	7	S. D. 2 & 15
28	SANGER	1	1 -		Land		x x	7	
29 30	SAN JACINTO SAN JOAQUIN (S.D.)	7		-  -	James (rrigation D	itch	x	- 4	
	and condorn (p.p.)			-   -			x		
				*	61				4

				ST	ŅŢĒ	YEAR						
						CALT	PORNIA 1962 PAGE 20					
	T	T	1	T	T	Devid	TREATMENT FACILITIES					
COMMUNITY, SEWER				2	AVERAGE DAILY FLOW MGD	For						
OR T	COUNTY	1960	Estimated Population	TYPE CEWFER CYCTEN	함병본	Average Daily Flow						
SANITARY DISTRICT INSTITUTION		Population	Served	9	ĭž≿,	MGD	TREATMENT					
Mattrution				A S	1	P.E.						
	2	3	4	1 5 5	§ <u>₹ ⊔ ≥</u>	(1000's) 7	8					
# SAN JOSE	Santa Clara	<b>+</b>	† — — · · · · · · · · · · · · · · · · ·	+		12,000						
- Ditti 0030	Santa Clara	201,196		-		18.000	SmGmApCmEgcCmDfcgseTcmLs					
SAN JOSE	Santa Clara	900	(3,745)	5	0.309	1	-   See San Jose					
Sunol (8. D.)		-	-	<b>]</b> -	- 1	-	-					
SAN JUAN BAUTISTA	San Benito	1,046	1,025	S	0.086		CifthleBoLo					
	l	-	. <del>-</del>	-	-	0.400	•					
SAN LEANDRO	Alameda	65,962	65,960	C	6.000	50.000	ShGmCmFtrDrfEcgBo					
SAN LORENZO	Alameda	70.000	(1,000)				San San Lavanga					
SAN LONENAU	Atameda	70,000	(1,000)	5	x _		See San Lorenzo Oro-Loma S. D.					
* SAN LORENZO	Alameda	_	160,000	S	9.000	10.000	· ·					
Oro-Loma S. D.		_		-	-	275.00	SmGmSf(KaCm)DegBo					
SAN LUIS OBISPO	San Luis Obispo	20,437	22,000	8	8,000	2.000	ScCmFthCmEgIcDrBo					
		-	-	-	-	55.000						
SAN MARCOS	San Diego	900	600	s	0.040	1	Packago Plant					
(County W. D.)		-	-	-	-	×	~					
SAN MARINO	Los Angeles	13,658	(13,280)	S	×	-	Sec Los Angeles County S. D.					
* CAN MATEO	Can Makes				7.100		Joint Treatment Plant*					
* SAN MATEO	San Mateo	69,870	76,000	8	7.100	100.00	SmCmDrpEgeBo					
SAN MIGUEL S. D.	San Luis Obispo	-	850	s	0.050		0-0-1-p-					
•		-		-	-	2.500						
SAN PABLO	Contra Costa	19,687	(19,685)	S	x	-	See San Pablo					
		-	-	-	-	-	(S. D.)					
A SAN PABLO	Contra Costa	-	50,000	s	3.000		ScGmCmEg*DfrhBoXd					
(S. 0.)	 	-	-	-	-	50.000	-					
SAN RAFAEL	Marin	20,460	(800)	×	0,060	<u>-</u>	See San Rafael-					
SAN RAFAEL	Marin	_	(17,000)	S	x		San Rafael Meadows (S.M.D.)					
			- (21,000)	<u>_</u>	_	_	See San Rafael S. D.					
SAN RAFAEL	Marin	l <u>-</u>	x	x	×		None					
Marin M. W. D.	,	-	-	-	-		-					
≈ SAN RAFAEL S. D.	Warin	-	800	S	0.080	0.160	CsF C Eg					
	1	-	<del>-</del>	-	-	2.000	_					
* SAN RAFAEL San Rafaal Weadows*	Warin	-	800	S	0.060	0.750	ScCmFthEcDcp					
SANTA ANA	Orange	100 250	ļ, <u> </u>		-	0.120						
amity way	Otrange	100,350	( x )	S 	×	<del>-</del>	See Orange County S. D. Plants # 1 and # 2*					
ANTA ANA	Orange	1 -	×	×	1.300	4 1	None*					
'albert Orain D.	_	-	~	-	i -	-	*					
ANTA DARBARA	Santa Barbara	58,768	57,500	S	5,000	8.000	ScEgCmEcDchtXd					
				-	-	80.000	*					
SANTA CLARA	Santa Clara	58,880	(58,680)	s	2.900	-	See San Jose					
	1	_		-	-	-	₩					
SANTA CLARA County S. D. # 2	Santa Clara	-	(12,000)	8	1.550		See San Jose					
4	Santa Olama	"	** ***	_	~ ~ ~							
SANTA CLARA COUNTY S. D. # 3	Santa Clara		(5,000)	185 	0.460	_	See San Jose					
SANTA CLARA	Santa Clara		(68,000)	g	2.300	-	See San Jose					
COUNTY S. D. # 4		-	-	<b> -</b>		-	7					
SANTA CLARA	Santa Clara	•	(1,000)	s	×	-	See San Jose					
s. D. # 11		-		-			-					
SANTA CRUZ	Santa Cruz	z 25,596 25,000 8 3.60			3.600		ScOmCmEgDht					
		-   -   -			-	<b>*</b>	•					
# SANTA CRUZ Aptos S. D.	Santa Cruz	- 3,500 S ×				0.828	G ScCmD Ec					
	Santa Bawhawa	ra 20,027 20,000 8 4.000				- X OCOE 0.500 SeGmAmO ConterfirseXd						
AMILL MUSIC	INTA MARIA Santa Barbara				4.000E	00.001	SoGmAmO CmDerFtrEgXd					
SANTA MARIA	_	3,000	s	0.300E	l f	Lo						
Tanglewood Subd.	-		-	-	3.000	<del></del>						
· · · · · · · · · · · · · · · · · · ·	<del> </del>			_			· · · · · · · · · · · · · · · · · · ·					

						STATE			YEAR	
						CA	LIFORNIA		1962	PAGE 20 of 29
		DRA AC				<u> </u>	P.E. (BOD)	Zueds		
INE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	BAS	SIN	WATER- COURSE MILEAGE	DISCHARGE To	ľ	UN- TREATED WASTE	Abarement Ne	REMA	RKS
i	INSTITUTION	Min.								
	9	_	101	11	12			14	1	
1	⇒ SAN JOSE	CL 3	×	-	Grey Goose Slough or Coyote Slough	'	524,700 320,120			
1	SAN JOSE Sunol (S. D.)	CL 3	×	-	Coyote Slough		-	-		
,	SAN JUAN BAUTISTA	CL 4	-	-	Land		1,025E	X -		
4	SAN LEANDRO	CL 3	×	  -  -	San Francisco Bay		143,615 53,855	7		
5	SAN LORENZO	CL 3	×		San Francisco Bay		-	-		
6	a SAN LORENZO	CL 3	×	x	San Francisco Bay		x x	2		
7	SAN LUIS OBISPO	CI 4			Land*		22,0WE	ıá 2	*Discharge to San during high flow p	
6	SAN MARCOS	CI 8		×	San Marcos Creek		x x	x -	emine might from b	<b>0.0 ₹0.0</b> 13
9	(County W. D.) SAN WARINO	CI 6	1		Pacific Ocean		-	-	*thru Los Angeles	County S. D.
10	⇒ SAN MATEO	CL 3	1	x	San Francisco Bay		×	x	1,7 10	
11	SAN MIGUEL S. D.	CI 4	1	1	Land		850g	7		
11	SAN PABLO	CI 3		<b> </b> -	San Pablo Bay		-	<u>-</u>		
13	A BAN PABLO	CI	1	1	San Pablo Bay		×	7	*not used	
14	(S. D.) SAN RAFAEL	C	L x	I	Open ditch to South	Fork	- -	<u>-</u>		
в	SAN RAFAEL	CI 3	L	-	San Pablo Bay		-	<u>-</u>		•
16	SAN RAPAEL	c	L x	x	Lagunitas Creek		x x	x -		
17	Varin W. W. D. ★ SAN RAFAEL S. D.		L	N15-13.6	San Pablo Bay		x x	5		
18	* SAN RAFAEL San Refael Meadows*	C	ᇈ	1	Open ditch to South of Gallinas Creek	n Fork	700E		* S. M. D.	
19	SANTA ANA	C	:L .	<u>-   -</u>	Pacific Ocean		-	-	*via Orange Count	y S. D. # 1
30	SANTA ANA Talbert Drain. D.	C			Pacific Ocean		-	7	*Uses Orange Coun	ty Joint Outfall
21	SANTA BARBARA	0	16	<u>.   -</u>	Pacific Ocean		57,5000	s x		
22	SANTA CLARA	1	CL 3	<u> </u>	Coyote Slough		-	-		
23	SANTA GLARA	-		-   - ×   -	Coyote Slough		-	-		
24	County S. D. # 2 SANTA CLARA	١	[	x   -	Coyote Slough		-	-		
25	COUNTY S. D. # 3	١	[	-   - x   -	Coyote Slough		-	-		
26			CI 3	x -	Coyote Slough		-	-		\$
27	S. D. # 11 SANTA CRUZ	- L	CI	x -	Pacific Ocean		38,00	0 7		
28			4 CL	x -	Pacific Ocean	•	x x	7		
29	Antos S. D. Santa Waria		QT	<b>x</b> -	Land		30,00 x	7		
30			CL	* -	Land		3,000	E 6		
	Tanglewood Subd.		4					.+-	<u> </u>	

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						CALIFORNIA 1962 PAG				
	T			Т	T	Des'd		MENT FACILITIE	PAGE 21	Ť
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Por Average Daily Flow MGD P.E.		REATMENT		HNI No
	2	3	4	j	< Δ ≥	(1000's) 7		8	<del></del>	-
SANTA MONICA	Los Angeles	83,249	(83,250)	s	7.100	-	See Los Angele		<del></del>	1
DARTH MONTON		- '	-	-		-	Hyperion Plant			'
SANTA PAULA	Ventura	13,279	13,280	S  -	0.720	15.000	CmFtrCmEcgDmrI	рВо		1
± SANTA ROSA	Sonoma	31,027	x -	8	x -	5.000 54.500	SmA GmCmFthCmA	pLoDefhtIcBo		3
SANTA ROSA - Piner- Olivet School Dist	Sonoma	-	225 -	8	0.002	0.004	Cals			1
SANTA ROSA Rohnert Park C.S.D.	Sonoma		1,280	S -	0.147	0.360 6.000	SeCmD Lo			1
SANTEE (County W. D.)	San Diego	2,000	6,000 s		0.700	0.500 7.000	SoCmDchLoIp			6
SAN YSIDRO (S. D. # 1)	San Diego	2,381	4,000	s -	0.200	0.200 20.600	ScEg			,
SARATOGA (S. D.)	Santa Clara	14,861	14,860	8	<b>x</b> -	x	Ca To			'
SATICOY (S. D.)	Ventura	2,283	2,215	S	×	X X	C Lo			9
SAUGUS	Los Angeles	200	1,000	S -	0.100E -		CmLoEgIo			10
SAUSALITO	Narin	5,331	(3,700)	S	x -	-	See Sausalito Warin City S. I	) <b>.</b>		11
* SAUSALITO Warin City S. D.	Marin	-	15,000 -	s -	1.000	2.000 18.000	Cm Do			12
Sausalito Strawberry*	Karin	700	(700) -	s -	<b>x</b>	-	See Sausalito Marin City S. 1	).		13
SCOTIO	Humboldt	1,122	1,600 -	8 -	0.320	0.400 2.000	SheCmFthCmEcgDo			14
SEAFIRTH ESTATES Subdivision	Marin	100	100	<u>*</u>	x -	0.075 0.100	C FthC DopEg			13
SEAL BEACH	Orange	6,994	6,800	8 -	1.100	1.000	S ApCmFtrCmEgDe	Во		16
SEASIDE (County S. D.)	Monterey	19,353	23,000	s -	1.800	2.000 20.000	ScCmEgDrBo			17
SEBASTOPOL	Sonoma	2,694	x -	8	ж 	x x	CmFthCm*LoDoghE	ło		18
SELNA	Freeno	6,934	6,500	s	0.650* ~	x 20,000	S CmFthlaDpHo			19
SHAFTER (P.U.D.)	Kern	4,576	2,500 -	8 -	0.685	3.000 15.000	ShGhCmFtIcDerBo	ı		20
SHAFTER Rern Co. Hous. Auth.	Kern	-	- 600	8	x	0.064	C1[pBo			31
SHASTA SPRINGS	Siskiyou	125	125	x -	х	x x	Cs -			33
SHELL BEACH (S. D.)	San Luis Obispo	1,820	1,820	s   -	0.150	0.200 2.000	ShCmFthCmDcpEgB	0		23
SHORE ACRES	Contra Costa	5,000	(5,000)	8	<u>x</u>	-	See Contra Cost S. D. # 7A	a County		24
SIERRA MADRE	Los Angeles	9,732	(9,730)	8	x -	-	See Los Angeles Joint Treatment	County S. D.		25
SIGNAL HILL	Los Angeles	4,627	(4,665)	s	0.500					26
SOLANA BEACH (S. D.)	San Diego	3,000	2,400	s	0.145	0.145 0.180 EgCiFtrC LoI BoXd			.	21
SOLEDAD	Monteray	2,837	2,840	8	0.237				. ]	26
SOLVANO	Santa Barbara	1,325	2,000	8	0.150					39
SONOMA	Sonoma 3,023 (3,000) 8 0.262 - See Sonoma County S. D.					30				
				<u> </u>						

				INVENTO	KY OF MUNICIPAL		SIE FAC	٦IL	11165	YEAR	1
			STATE								
		DRA	IM.	<del></del>			AIMROGIL	<u> </u>	r	1962	PAGE 21 of 29
	COMMUNITY, SEWER	AC BAS	3 E			L	P.E. (BOD)	Needs			
UNE	OR			WATER- Course	DISCHARGE		UN. TREATED WASTE			REMAR	KS
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	то			Pollution Abatement			
ļ							DIS- CHARGED WASTE	Pol			
	9	10	l Oa	11	12 •		13	14			
1	SANTA MONICA	CL 6	-	-	Santa Konica Bay		<b>-</b>	-			
2	SANTA PAULA	CL	x	x	Santa Clara River	;	•	7	,		
		5	-			.	1,850	-			
3	* SANTA ROSA	CL 2	-	x -	Land-Summer; Laguna d Santa Rosa-Winter		K X	7			
4	SANTA ROSA - Piner-	CI.	×	-	Land		225E	2			
5	Olivet School Dist SANTA ROSA	2   CL		×	Laguna de Santa Rosa	i	x 1,280E	7			
,	Robnert Park C.S.D.	2	-	-	Russian River	- 1	x	-			
6	SANTEE (County W. D.)	B Cr	-	_	Land	þ	. 0	x	1		
7	SAN YSIDRO	CL	_	-	Pacific Ocean		x	Ī			
	(S. D. # 1)	8	-	-			x	-			
8	SARATOGA (S. D.)	CL 3	×	x -	Coyote Slough (Sait) (thru San Jose Outfai		K K	X 			
9	SATICOY	CL	-	-	Land		x	×	Į		
	(s. D.)	5	-	-			2,800£	-			
10	EUDUAB I	CL 5	-	x  -	Santa Clara River	-	x x	× -			
11	SAUSALITO	CL	x	-	San Francisco Bay	1	-	-			
		3	-	7 4 11 74		ŀ	- 18 0000	-			
12	★ SAUSALITO !Marin City S. D.	CL 3	× -	3.4-L1.36	San Francisco Bay		15,000E 10,250	Í	ŀ		
13	SAUSALITO	Cr		-	San Francisco Bay		-	-	#Mano	r Subdivision	
14	Stramberry*	CL	×	- x	Eel River		- 1,600E	Ţ,			
•••		2	-	-	EGT WATER	1	x	-			
. 15	SEAFIRTH ESTATES Subdivision	3	×	-	San Francisco Bay		x x	×			
16	SEAL BEACH	CL		×	San Cabriel River		×	×			
		7	-	-			x	-			
17	(County S. D.)	CI	×	-	Pacific Ocean (Nonterey Bay)		23,0001 x	- 1	1		
18	SEBASTOPOL	CI		LSR5	Laguna de Santa Rosa		x	7	#Cann	ery wasts rece	ive screening
	į	2	-	-			x	-		e reaching oxi	·
19	SELHA	CI		-	Land		*	) <del> </del>	*Flow	ı is greater du n.	ring cannery
20	SHAFTER (P.U.D.)	CI			Land		2,500				
			1	-			6001	0 -			
21	SHAFTER Kern Co. Hous. Auth		և - 1 -	-	Land		(				
22	SHASTA SPRINGS	C	L	×	Sacramento River		x	×			
21	SHELL BEACH	9	i k	1_	Pacific Ocean		x 1,78!	5 5			
•	(S. D.)	4		-	4.00.224.24.24		22				•
24	SHORE ACRES	C 3	L×	<u> -</u>	Suisun Bay		-	-			
25	(S. N. D.) Sterra Madre	د 0	- 1	_	Pacific Ocean		<u> </u>	_	*thru	1 Los Angeles (	cunty
	<b>4.</b>	6		-			-	-	8. D.	. # 5	
26	SIGNAL HILL	C 6			Pacific Ocean		-	-	. [ •		
27	SOLANA BEACH (S. D.	1 -	니_	_	San Elijo Lageon		2,40				
		8	-	-	<u> </u>		2,840				
28	SOLEDAD	4	L X	_	Land		x x	-ٰ  ٔ			
29	SOLVANG	c	L		Land		2,000	E 4	*Hold	ling pond of 3	0,000 gal capacity
30	(M. I. D.)	4	- 1	.   <del>-</del>	Schell Slough to		_				19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -
. 50	SONOWA	3	L 3		Napa Slough		-		:		
	<u> </u>	L				-					e f

	STATE YEAR									
					j	CALI	FORNIA	1962	PAGE 22	of 20
	T	1	T	Т	Τ.'	Des'd	TREATA	MENT FACILITIES	71(1); 44	<del>ï"</del>
COMMUNITY, SEWER			F	TYPE Gruver Cycreu	AVERAGE DAILY FLOW	For			· · · · · · · · · · · · · · · · · · ·	1
OR	COUNTY	1960	Estimated Population	1 8	불용품	Average Daily Flor		D E A WA ATTA TITL		un
SANITARY DISTRICT INSTITUTION		Population	Served		1 % b	MGD	<u> </u>	REATMENT		No.
1113111011011		-	ļ	A A	1589	5 P.E. 2 (1000's)				
i	2	3	4	5	6	7		В		-
* SONOMA COUNTY	Sonoma	_	14,000	s	1.000	2.000	/Shsolama cmet	·CmEcgDfhrtBoXd		1
S. D.		-	-	-	-	25.000		OMPORATHIT. PROYU		'
SONORA	Tuolumne	2,725	x	8	0.650		GhS CmFtrDpLoB	GhS CmFtrDpLoBo		
*******	Santa Cruz	- 050	/	_	1 -	5.000	"			1
SOQUEL (County S. D.)	Santa Cruz	950	(1,500)	-	x	-	See Capitola (	3. D.)		1
SOUTH GATE	Los Angeles	53,831	(50,000)	8	x	_				1.
	_	1	-	-	-	-	See Los Angeles Joint Treatment			] '
SOUTH LAGUNA (S. D.	Orange	2,000	4,000	S	0.200		ShCiEgBo			١,
AAITTI DADW	<b> </b>			-	-	6.600				
SOUTH PARK (County S. D.)	Sonoma	3,261	(3,260)	S	×	1 -	See Santa Rosa			6
SOUTH PASADENA	Los Angeles	19,706	( x )	S	-	"				Ι.
	T	2,,,,,,	· - /	-	_	-	See Los Angeles Joint Treatmen	County S. D.		1
* SOUTH SAN	San Wateo	39,418	61,000	S	4.900	8.000				1 .
PRANCISCO		1 - 1	-	-	-	135.00	-			
SPRECKLES	Monterey	800	x	S	×	x	CsIp			, ,
SPRING VALLEY	San Diego					X	-			l
(S. D.)	San pleko	7,000	17,000	5	1.480	15.000	ScCmFthCmEcgDorBo			10
STANDARD	Tuolumne	350	350	<u>*</u>	×	×	Cala			1
		-	-	-	•-	×	Cals			
STANTON	Orange	1.762	( x )	S	×	-	See Orange Coun	ty 8, D.		11
Stateline	El Dorado		40001		-	-	Plant # 1 and p			
D		900	(900)	-	x -		See Bijou-South	Tahoe		13
≠ STEGE S. D.	Contra Costa	-	37,000	s	2.300	4.500	P. U. D. SmGmCmDfrhLsXd			1 14
and Promote and and		-	•	-	-	70.000	-			
STINSON BEACH	Marin	×	( × )	g	x	-	See Marin Count	,		15
STOCKTON	San Joaquin	86,321	86,320	.	-	70.000	B. D. # 3			
	•	- 50,521	- 30,220	S  2	- 000	30.000	ShScO CmFthCmLoB	lo		15
STRATFORD (P.U.D.)	Kings	500	740	s	x	0.150	A CmDpcLoTcBo		į	17
STRATEMORE (P.U.D.)	(Fra) and		-	-	-	2.000	-			
Omminacing (F.U.D.)	Tulare	1,095	×	8	×	0.200	Sc(CmDm) IapLoBo			13
SUISUN CITY	Solano	2,470	(2,000)		×	2.000				19
	·		- 1	-	_	] _ ]	See Fairfield-Su	ilaun S. D.*		17
SUMMERLAND S. D.	Santa Barbara	-	650	3	0.012	0.150	Sh(CmAa)FrDpEo		į	20
SUNNYVALE	0	-		•	-	x	-			
DOMITIMOS	Santa Clara	52,898	63,000	8	7.500	X	SmGaCmDogrtE Lo			71
SUNSET BEACH (S. D.)	Orange	2,750	3,000		0.150	90.000	(Holding ponds a	s oxidation lag	oons*	
	_		-	-	2:50	2.000	CmDpE Bolo			21
SUSANVILLE (Consolidated S. D.)	Lassen	5,598	6,000	,	0.438	0.500	ShSoG CmAcEgDfhr	1 484		13
SUTTER CREEK	Amador	-	- j·	٠ [	-	7.500	-	4000		
	wm#CO1.	1,161	1,200 8	١,	0.588	0.272	Sh(CmDm)BoIc		F	24
* TAFT	Kern	3,822	10,200		0.500	2.500				
MARIN III III III III III III III III III		-,0		<u>'  </u>		1.200	8 CmPthE DoIo		- 1	25
TAFT HEIGHTS (S.D.)	Kern	2,661	(2,500)	.	x	- 1	See Taft			26
TAHOE CITY	Placer	-	-  -	- [	-	-	See Taft			
(P. U. D.)		500	1,400	1	0.500	X 000	ShCmFtrCmDor[[p] [[c]LeBoxp			21
TAHOE VALLEY	El Dorado	500	(500)	.	-	0,900	'   <del>-</del>			<b>7</b> 1
TAKALPAIS VALLEY			-  -	۱.	<u>-</u> [	- I	See Bijou-South Tahoe P. U. D.			= 17-
S. D.	Marin	-	(12,000) S	s	0.120	-	See Sausalito			29
≠ TARA HILLS	Contra Costa	5,000	E 000		-	-	Warin City S. D.			
Subdivision			5,000 8		0.150	5.000	× ShCmDc			<b>X</b> 0
					<u> </u>					Marine

					ORY OF MUNICIPAL	TATE			YEAR
			1			CA	LIFORNIA		1962 PAGE 22 of 29
	COMMUNITY, SEWER	DRA AC BAS	ie ie	we temp		ļ	P.E. (BOD)	Zerds	
νE.	OR DISTRICT			WATER- COURSE	DISCHARGE TO	ŀ	TREATED WASTE		REMARKS
O.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.	MILEAGE	10	ŀ	DIS- CHARGED WASTE	lution	
		10	100	11	12		WASTE	Pol Vegy	
-	PYTEUOD AKOKOS ☆	CL	X	N24L7S11-1	Schell Slough to		x	7	3
	S. D.	3	-		Napa Slough		x	-	
۱ ا	SONORA	CL 10	-	\$87-71-14 -	Woods Creek		x x	7	
	soquel	ÇL.	x		Pacific Ocean	- 1	-	~	
	(County S. D.) SOUTH GATE	4 CL	1	_	(Monterey Bay) Pacific Ocean		-	_	*thru Los Angeles County
Ì	-	6	-	-				-	S. D. 1 & 2
٠	SOUTH LAGUNA (S. D.)	CL B	-	<del>-</del>  -	Pacific Ocean		x 550	x -	
:	SOUTH PARK	ÇL		_	Land-Summer			-	
.	(County S. D.) SOUTH PASADENA	2 CL	-	-	Santa Rosa Creek-Winte Pacific Ocean	r	-	<u> </u>	Whoma Lee Annales Country
		6	-	-			-	-	*thru Los Angeles County S. D. # 16
3	⇒ SOUTH SAN FRANCISCO	CL 3	x 	x -	San Francisco Bay		124,090 62,525		Joint plant with San Bruno *Sludge mulched
9	SPRECKLES	CL	x	-	Land		x	x	was mustical
,	SPRING VALLEY	4 CL	-	x	Spring Valley Creek to		x 17,000	-	·
	(S. D.)	8	-	-	Sweetwater River		150	-	
۱ ٔ	STANDARD	CL 10	-	-	Land		350E 0	x -	
2	STANTON	Cr.	1		Pacific Ocean		_		Wyia Orange County S. D. # 3
		7	-	-				-	
3	STATELINE	GB 1	- -	-	Land		_	-	
4	# STEGE S. D.	CL 3	x	×	San Francisco Bay		36,620 22,000E		1
5	STINSON BEACH	l "	×	<u>-</u>	Bolinas Bay		X	_	1
_		3	-				×	-	
6	STOCKTON	CL 10		x -	San Joaquin River		740,000 36,000		
7	STRATFORD (P.U.D.)	CL		-	Land		x	7	·
8	STRATHMORE (P.U.D.)	CL	1	-	Land		x	7	
_		11	- ا	-			×	-	
9	SUISUN CITY	CL 3	- ×	-	Suisun Channel		-  -	-	*A joint plant with Fairfield
0	SUMMERLAND S. D.	CL 4	×	-	Pacific Ocean		もちいE エ	7	
ŧŧ	SUNNYVALE	CI	- x	×	Gaudalupe Slough to		×	2	*for domestic sewage after
		3	~	-	San Francisco Bay		x .	-	canning season)
12	SUNSET BEACH (S. D.)	CI 7		-	Pacific Comm		x x	5	
23	SUSANVILLE	GI		x	Land or Susan River		3,000		
24	(Consolidated S. D.)	CI		S22-27-33	Sutter Creek and/or la	ınd	x .	7	
			5 -	-14			6	-	
25	* TAFT	0		x	Sandy Creek and/or lar	nd#,	x	7	*Seasonal use of effluent for irrigation.
26	TAPT HEIGHTS (S.D.)	C	վ -	-	Sand Creek and/or land	d*	-	-	*Seasonal use of efficient for
ŧ7	TAHOE CITY	1 G	1		Land		- Uch	-   5	
	(P. U. D.)	1	-				(		I .
8	TAHOE VALLEY	1		-	Land		-	-	
29	TAVALPAIS VALLEY	C	L x	1	San Francisco Bay		-	-	
30	S. D. * TARA HILLS	3 C		_	San Pablo Bay		5,000		
,,,	Subdivision	3			DAG LEATA DELA	<u> </u>	2,450		
			-		67				

	INV	ENTORY	OF MUN	ICI		WASTE	FACILITIES IVEAR
					3		
	1	T	1			Des'd	FORNIA 1962   6   6   6   6   6   6   6   6   6
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	Type Sewer everen	AVERAGE DAILY FLOW	For	TREATMENT
t t	Z	3	4	5	6	7	8
TEHACHAPI	Kern	3,161	3,035	5 8	x	x	CiftrLoIcBo
TERRA BELLA	Tulare	900	280	S	×	x x	Cs.
THERWAL	Riverside	500	1,000	S	0.130	1	ShCtEgFtrCmBo
TIBURON	Vario	1,500 -	(2,500)	\$	x -	-	See Tiburon County S. D. # 5
# TIBURON County S. D. # 5	Marin	-	1,325	s	0.180	0.143 1.850	ScCmDfr -
TIBURGY - Hawthorne Terr. C. S. M. D.	Warin	1,500	-	s	, x	0.070 0.132	CsEqh -
TORRANCE	Los Angeles	100,991	(100,990)	-	x  -	-	See Los Angeles County S. D. Joint Treatment plant*
TOYON	Shesta	200	200	5	* -	x	
TRACY	San Jeaquin	11,289	10,600	s	5.500	1	S ScCmFtnCmDprBo
TRANQUILLITY (P.U.D.)	Fresno	750	750 -	s -	0.020	1.500	(CmDm)LoIp8o
TRONA	San Bernardino	1,138	2,450 -	S -	0.300	-	None -
TRONA Point of Rocks S.D.	San Bernardino	-	425 -	8 ~	0.040	0.070	Cs 
TRCNA*	San Bernardino	- '	450	8	0.045	x	Ca
TRUCKEE (S. D.)	Nevada	950	2,000	<b>s</b>	0.110	1	CiLoBo
TRUCKEE*	Nevada	350 -	_ 350 _	S -	0.018	x	Csľa -
TULARS	Tulare	13,824	12,400	8	0.850	1.500 15.000	8 CmFthLoIcDrBo
TULELAKE	Siskiyou	950	1,000 -	s	- 100E	0.188	ShEgCmDpBo
TUOLUWNE CITY (S.D.)		1,403	*	s -	0.250	0.200 2.000	CiFtrGiFrBo
TURLOCK	Stanislaus	9,116	x -	S	1.500	x	S CmFthCmEgDrBo
(County S. D.)	Santa Cruz	1,849	(1,850)	8	x -	-	See East Cliff (County S. D.)
	Mendocino	9,900	<b>x</b> -	s -	1.200	2,500 27,000	Sc(AaCm)FtrCmDomEcLoBo
UKIAH Ukiah Valley S. D.	Mendocino	-	(3,100) -	s	<b>x</b>	-	See Ukiah -
URIAH VILLAGE (8. M. D.) UNION AVENUE S.D.	Mendocino	-	(400) -	s   -	x 	-	See Ukiah
UNION CITY	Kern	- !	(12,200)	s   -	x -	-	See Bakersfield
* UNION S. D.	Alameda Alameda	6,618	700°	-	x -	x 1.200	Ca (3)
Irvington Plant * UNION S. D.	Alemeda	-	25,000	-		63.000	SmCmFte Dtx
Newark Plant UPLAND	San Bernardino		30,000	- 1		3.200 50.000	S (AmCm)D Ls
VACAVILLE	Solano	15,918	(2,500)	- [	x	-	See Ontario
Brown St. (Old Plt.) VACAVILLE	Solano	10,898	10,850	•,		13.000	S G ApCmLoDrI
Easterly (New Plt.)			10,850	-	1.250	1.250 x	Sco AeaCulo

						STATE			YEAR
!		_				CAL	<b>IFORNIA</b>		1962 PAGE 23 of 29
UNE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT	DRA AG BAS Maj Min	IN IN	WATER- COURSE MILEAGE	DISCHARGE TO		TREATED WASTE DIS- CHARGED WASTE	Ilution atement Needs	REMARKS
		10	100	11	12.		WASTE 13	Pollu Abac	L5
	9 TEHACEJAPI	CL	-		Land		<u> 13</u>	7	<u> </u>
_		11	-	-			x	-	
3	TERRA BELLA	CL 11	-	-	Land	ŀ	280E		
3	THERMAL	GB	-	x	Whitewater River		x	7	
4	TIBURON	6 CL	~	-	Raccoon Strait		<b>x</b>	-	
		3	-				-	-	
,	* TIBURON County S. D. # 5	C1 3	x -	5-L2.95 -	Raccoon Strait to San Francisco Bay		x x	5	
6	TIBURON - Hawthorne	CL 3	×	-	Richardson Bay		×	×	
7	Terr. C. S. M. D.	լ Մ	_	-	Pacific Ocean		x 	-	*Thru Los Angeles County S.D. # 5
		6	-	-			-	-	South Bay Cities S. D.
8	TOYON	CL 9	x -	-	Dry Ravine	ļ	2ს)! (	,	
9	TRACY	CL 10		SR46.5	Sugar Cut Canal		244,0006 32,000		
10	TRANQUILLITY	Cr.		-	Land		X Dayout	7	
11.	(P.U.D.)	IO GB		<b>-</b>	good on take		x 2,450	-	
"	TRONA	5	-	-	Searles Lake		2,450		
13	TRONA Point of Rocks S.D.	GB 5	-	_	Searles Lake		425 C		
13	TRONA*	GB	x	-	Searles Lake		450	7	*Searles Homes Housing Project.
\$4	TRUCKEE (S. D.)	GB 1	~	- -	Land		3601 35,1 18	1	
15	TRUCKEE*	GB	×	-	Land		عدد.	7	*Tahoe-Truckee Unified
16	TULARE	l Ci	-	-	Land		*	)  -  -	School District.
10	TOURRE	1		-	Danu		x	-	
17	TULELAKE	CI	×	×	Drains to Tule Lake		1,00 700		
18	TUOLUMNE CITY (S.D.)	Ct		S87-84-8 	Turnback Creek		x x	×	
19	TURLOCK	CI		S117-6 -	# 5 drain-Turlock Trrigation District		x x	1	
20	TWIN LAKES	CI	L x	-	Pacific Ocean		_	-	
21	(County S. D.)	4		×	Russian River		r -	7	
	~ AUTUIT	2	-	-			x .	-	
22	UKIAH Uklah Valley S. D.	Ci 2	i. x	-	Russian River		ļ <u>.</u>	-	
23	UKIAH VILLAGE		L x	-	Russian River		<del>-</del>  -	-	
24	UNION AVENUE S.D.		<u>.</u> -	-	Land		<u> -</u> .	-	·
25	UNION CITY	1	L x	830-L5.6	Alameda Creek to San Francisco Bay		x x	4	*Serves 5 industries (near capacity) in addition
26	A UNION S. D. Tryington Plant	1.	ն 🗴	×	Mud Slough to San Francisco Bay		x x	×	
27	A UNION S. D. Newark Plant	L"	r ×	535.5-L1.6			53,00 x	0 2	
26	UPLAND	C	ս -	-	Land		<u> -</u>	-	
29	VACAVILLE	C C	้. เ.	-  x	Pinetree Creek		x.	×	
	Brown St.(Old Plt.)			-	Alamo Craek		x	-	
30.	I WARANTOLOS	' '	771	1 -	Laidmo-tiradk			' -	

					รา	<b>LYLE</b>	YEAR	
					- [	CALI	FORNIA 1962 PAGE 24	of 29
				Т,		D. (2)	TREATMENT FACILITIES	Ť
COMMUNITY, SEWER OR		1960	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average		7
SANITARY DISTRICT	COUNTY	Population	Population	1	Ş E	DailyFlow		US
INSTITUTION	}		Served	PE	E E E	MGD P.E.	•	NC
1	2		ļ, <u>.</u>		<u> { û ş</u>	(1000's)		
VALLEJO	Solano	40,077	4	5	<del> </del>	7	8	
***************************************		60,877	(60,875)	B -	X  -	1 -	See Vallejo Sanitation and Flood Control District	1
* VALLEJO	Solano	-	75,000	s	6.500	19.000	SmGaCmDhoBo	,
Vallejo Sanitation* VALLEY CENTER	San Diego			-	-	125.00	•	
THE OHITES	pan prego	100	500	3	0.040	ს.040 x	. Iop	'
VALLEY SPRING S. D.	Calaveras	-	455	s	×	0.050	Sc(AeaC) Lo	1.
VENETIA HARBOR	Karin	-	-	-	-	×	*	Ī
S. M. D.	RUFIN		500 -	s	×	0.350	CsEg	,
VENTURA	Ventura	30,000	16,000	s	1.600	2,330	SoCmDtfrmEogBoXd	6
VENTURA	Ventura	-	-	-	-	28.000	-	
East Side Plant	ventura	1:1	15,000	S	1.500	3.500 ×	SoCmD XdpIp	1 1
VERNON	Los Angeles	229	(230)	s	4.000*		Con 1 on 4 1 C 1 - C 1	
WIGTODWIFTE to by	Don Brancosta		•	<b>i</b> - i		-	See Los Angeles County S. D. Joint Treatment Plant**	1
VICTORVILLE (S. D.)	San Bernardino	500	4,500	S	0.514	x x	Ip	9
VISALIA	Tulare	15,791	×	s	2.800	1 1	Andrews of D	1,5
VISTA	0 Pf	- '	-	-	~	18,000	ApCmFtnDrIapBo -	"
(S. D. # 1) Old Pit.	San Diego	14,795	6,000	S	0.550	2.500	ScmCiFtrCmBo	11
VISTA	San Diego	_	6,000	s	1.029	0.700	a district	1.
(S. D. # 2) New Plt.		] -	*	-		7.000	ScmCmD(eg)mpLoBo	'*
WALNUT CREEK	Contra Costa	9,903	(9,905)	S	x	-	See Central Contra Costa	13
WALNUT GROVE	Sacramento	700	700	8	x	_   x	S. D.	1 14
<b>***</b>		- "	-	-	=	x	Cs 	''
WASCO (P.U.D.)	Kern	6,841	6,500	s	x	1.230	CmLoIcDrtBo	l5
WASCO	Kern		400	8	×	8.900 x	-	16
Kern Co. Hous. Auth.		] -	- 200	-	-	ž	CilpBo	] "
WATERFORD (Community S.D.)	Stanislaus	1,780	1,400	8	0.250	0.600	ShCiFthLoIpBo	13
* WATSONVILLE	Santa Cruz	13,293	25,000	-	×	6.000 *		18
			~	-	-	î	SoEgGaCmDmrBo	1.0
WEAVERVILLE (S. D.)	Trinity	1,736	3,260	- 1	x	0.500	ShScGhCmDcBo	19
WEED	Siskiyou	3,223	3.220	ا ۽	-	4.500 0.440	-	30
(Shastina S. D.)	, "		-	-	-	3.400	S C1FtLoBo	10
WEST COVINA	Las Angels	50,645	( x )	s	x .	-	See Los Angeles County S. D.	21
Westminster	Orange	25,750	(DE 1700)	ا ي	- [	-	Joint Treatment Plant*	
			(25,700)	-	×	-	See Orange County S. D. Plants # 1 and # 2*	72
WESTWORELAND	Imperial	1,404	540	s	0.135	0.900	CiBo	23
* WEST SACRAMENTO	Yolo	7		-	-	1.600	<b>-</b>	
(B. D.)		14,000	22,800	s -	2.000	×	. SmGmApCmEgcDrBo	21
#EST#OOD*	Lassen	1,209	2,500	s	0.320	R.	Cs	21
WHEATLAND	Yuba			-	- [	×	-	
	, uba	813	500	8	* -	x	CiLoIpBo	16
WHITTIER	Los Angeles	33,663	( x )	8	×	-	See Los Angeles County S. D.	21
WILDWOOD	Umaha 1.34	, <b>-</b> :[	-	-	-	-	Joint Treatment Plant*	
(8. D.)	Humboldt	548	(1,000)	8	<b>x</b>	-	See Rio Dell	26
VILLITS	Mendocino	3,410	x	8	×	0.550	Rio-Dell & Wildwood ShakmCmDpLoBo	39
VILLIANS	Calman	-	-		:	6.000	** ***********************************	
	Colusa	1,370	1,135	8	×	0.113	CiBo	30
					<u> </u>	1.200	•	L

				1	NVBNTO	RY OF MUNICIPAL F	STATE				<del></del>	YEAR	1
								rem	RNIA			1962	PAGE 24 of 29
		ìκλ	IN.	_	<del></del>	<u> </u>			(BOD)	ř		1	· <u> </u>
		BAS	i E		WATER- COURSE	DISCHARGE	<u> </u>		N. ATED ASTE	ent Needs		REMA	R <b>KS</b>
E .	SANITARY DISTRICT M	Caj Iin	Sub.		MILEAGE	'ro			16	Poiluric Abatem			
L	9	10	10a	╢	11	12			13	14		1	5
+,		CI.		_		Carquinez Strait	-		ļ	<b>-</b>	Ì		
1	Į.	3	-	-			\-  x			7			
l d		CL 3	× -	N	29.5L0.5	Carquinez Strait	Ι,			-	*a, F1	ood Control D	istrict
		CL	-	-		Land	×	:	0	×	1		
	Į.	8	-	-		Cosgrove Creek	1		455E		}		
ļ	ALLEY SPRING S. D.	CL 10		x ~	•	Costiona Crack		c	•,,,,,	-	ļ		
- },	PENETIA HARBOR	СĽ	×	×	:	Gallinas Creek	ļ		500E 400E				
	s. M. D.	3	-	-	•	Pacific Ocean	,	e e	-1000	2	1		
'	/EMTURA	CI. 5	-	-	•	Latita Angan		Ċ		-			
١	PENTURA	CL	-	×	:	Lagoon at Mouth of		K K		x			
	est Side Plant	5 CL	-	-		Santa Clara River Pacific Ocean	,			Ĺ	*Dome	estic flow	
'	/ERNON	6	1-	-	•	Pagitto occas	].	-		-			Co. S.D. # 1 & 2
	VICTORVILLE (S. D.)		3 x	-	-	Land	}		4,უსს 0				
		5	-	'	•	land	l	×	•	7			
	VISALIA	CL		-	<u>.</u>	Land	ľ	^	0	-	1		
ŀ	VISTA	GI	4-	×	¢ .	Buena Vista Crook	j		2,250 1,680		<b>\</b>		
	(S. D. # 1) Old Plt.	CI	. [ _	ı,	- x	Buena Vista Creek		x	-,	×			
	V1\$TA {S. D. # 2} New Plt.				-	Dona 1200a			400E	\$  -	ì		
	VALUUT CREEK		×	.  -	-	Suisun Bay				-	1		
	TALNUT GROVE	3  cr			-	brainage ditch		x		×			
	EMPHOR CHOTA	9		·  -	-			×		-	]		
,	TASCO (P.U.D.)	CI		·	-	Land		X		7	.		
6	TASCO	C	ŀ		<del>-</del>	Land			400	E ,	:		
	Kern Co. Hous, Auth.		- 1	.	-			İ.	1	아	•		
	TATERFORD	C	ր Մ	:	-	Land		×		ľ	. [		
, İ	(Community S.D.)		L)		•	Pacific Ocean		2	25,000	E  7	·		
		4	-		-	(Montorey Bay)		X			;		
9	TEAVERVILLE (S. D.)	2	- 1		×	Land adjacent to Weaver Creek		×		ľ	. ]		
ю	TESD	- 1	L.	.	x	Shasta River via		x		1	7		
	(Shastina S. D.)		- 1	- 1	7	Reaughen Creek		*				ru Los Angele	a County
IL	TEST COVINA	10		-		Pacific Coean		-		- [	- B. I	D. # 15 & 22	10 0
22	Westminster	- 1	1	-	-	Pacific Ocean		-		ŀ	Hyl	a Orange Coun	ty S. D. # 3
		- 1 '	7	- '	m u6 n 4	Trifolium irrigatio	T)	-			5		
13	RESTNORELAND		3B 6	_	NG.2-4 -	Drain # 6 - New Riv	ar	×		]	-		
24	A WEST SACRAMENTO			-	×	Sacramento River		×	10,70	ا م	7		
25	(S. D.)	- 1	9 CL	-	- 	Drainage ditch trit	utary	×	********		7 *No	rthern Counti	es Utilities Comp
* >	TESTTOOD*		9	-	<u>-</u>	to Walker Lake		×			<b>#</b> 1		
26	THEATLAND		cr	-	<u>-</u>	Land		×		0	7		
27	THITTIER		CI 9	_		Pacific Coean		-			- #th	ru Los Angels	es County
• *	MINT T T SEPER	1	6	~	-			-			- 8.	D. # 18	
28	# I LDWOOD		CL 2		<u> -</u>	Land		-			_		
29	(S. D.) VILLITS		Cr %	- x	-  x	Broadus Creek		x			7	. :	
	- TOMA I		2	-	<del>-</del>			×			,		
	TILLIAMS	- 1	ÇĿ		l x	Sait Creek		1.0			1.7		

		, Billoui	OI MOIN	CII		TATE	YEAR	 
					3			
		<del></del>	<u>,</u>	_			FORNIA 1962	<u> 25 c</u>
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population		TYPE SEWER SYSTEM	AVER/ DAILY MGD	Des'd For Average Daily Flor MGD P.E. (1000's)	TREATMENT	 
1	2	3	4	5	6	7	8	 
AILTOAR	Glena	4,139	4,000	s	0.800			
WILSEYVILLE	Calaveras	100	100	s	x ~	5.600 x	x .	
VINTERHAVEN	Imperial	65	120	s -	0.010		Cs -	:
WINTERS	Yolo	1,700	1,700	s -	0.220	x x	S CmLoIp	
#INTERS County Housing Auth	Yolo	370	370 -	S -	<b>x</b>	0.058 1.150	CiLoBo	
FINTON (S.D.)	Herced	950	x -	S	<b>x</b> -	0.180 2.400	SmC1 I pBo	
*CODERIDOE (S. D.)	San Joaquin	1,700	1,700 -	s -	x -	2.000	CilpBo	
WOODLAKE (P.U.D.)	Tulare	2,623	2,600	8	<b>x</b>	x 3.500	Cifo	
WOODLAND	Yolo	13,524	x .	S -	2,380	14.400	SmScG ApCmIcD LoBo	
WOODVILLE Tulare Co. H. Auth. YOUNTVILLE	Tulare	1,045	1,800	3	x -	0.090	CilpBo -	;
* YOUNTVILLE	Нара	- 600	(600)	5	× -	-	See Yountville Yountville S. D.	1
Yountville S. D.	Napa	-	1,000 5	.	- 100E	0.125 1.250	ShCmFthCmEgeDegBo	
YUBA	Siskiyou Sutter	4,759	3,500 S	.	0.350	x 5.000	ScGhApCmLpDcBo 	
YUBA	Sutter	11,507	11,000 5	.	4.000	6.000	ScOaCmEgIpDtBo	<b></b>
County Housing Auth. ALANETA	Alameda	- 1,300	1,300 S	•	<u>*</u>	0.065	CiE [pBo	١,
Alemeda Yacht Harbor ALWA COLLEGE	Santa Clara	-	100 S	.	*	-	None -	'
ALEXANDER'S CAMP	Colusa	-	- 100 8	-	x -	-	CiFtI Bo	1
ANGEL ISLAND	Xarin	-	200 s		0.020	x x	SoCsI	
Calif St. Pk Dept. ANGRIN	Nana	1 170	x  S	.	- -	x x	CsEh -	
Pacific Union College ARGUS	San Bernardino	1,170	1,170 8		-	x 0.130	ShCmFthCmLofesDcBo	,
Lakeview Trailer Pk. ARROWHEAD SPRINGS*	San Berbardino	100	100 8		<u>*</u>	x	Cs 	3
ATASCADERO	San Luis Obispo	2,000	200 S		x -	x x	CiFtrC FrEgBo	2;
State Hospital AUBURN	Placer	3,259	2,000 S - 3,260 S		- 300	2.500	SiCmFthCmDoLoBo	11
De #Itt St. Hosp. BAKERSFIELD	Kern	-	-  -			3.400	ScCm(FtCm)D LoEg	1 2
Korn River St. Park BIG BASIN Redwood State Park	Santa Cruz	-	x S - 5,000* S		0.035	0.035 x	Cals	15
BIG SUR Big Sur State Park	Monteray	300	 300 S		- x	X	ScCmFtrCmFr EgDpBo	25
BIG TREES State Park	Calaveras	-	1,000 8		-	X X	CsIs ~	117
SISHOP Cardinal VIII. Lodge	Inyo	50	 50 S		x	x x	Cals	29
BISHOP*	Inyo	35	 35 8	1	- x	x	csis ~ Cs[s	   "
<u> </u>	<u> </u>		-  -		-	x		1

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				11(7,0,1,1,0	RY OF MUNICIPA	STATE					YEAR
						CAL	ιFΟ	RNIA			1962 PAGE 25 of 29
	ļ.	A SIC	IN.			P	Æ.	(BOD)	Z		
	<u>-</u>	BAS	in	WATER-	DISCHARGE	-	. D E	N ATED ASTE			DUNAL DEC
UNE NO.	OR SANITARY DISTRICT	Sai.	İ	COURSE MILEAGE	or				lation		REMARKS
30.	INSTITUTION	tin.	Sub	,		c	ЦĀ	RGED ASTE	P. 4		
	9	10	10a	11	12			13	14		15
1	WILLOWS	CL	-	-	Drain ditch	x			7	1	
		9 CL	_	-	Land			550 LUD	7		
2		10	-	-	Dalla			0	-		
3		GB 1	-	×	Colorado River	x			×	ļ	
4		CL	_		Land	x			7		
- 1		9	-	-				0	-		
\$	WINTERS County Housing Auth.	CL 9	-	×	Putah Creek	x		370E	7		
6	WINTON (S.D.)	CL	_		Land	×			5		
	·	10	-	-		x		1 20.30			
7	WOODBRIDGE (S. D.)	10		-	Land	×		1,700	7		
8	WOODLAKE (P.U.D.)	CL.	-		Land			2,600E	7		
~	MODEL AND	11	,	[-	Vala he same	×			4		
9	WOODLAND	GL 9	-	<del>-</del>	Yolo by-pass	×			-		
10	MOODALITE	CL		<b></b>	Land		1	3008,1	x	ı	
11	Tulare Co. H. Auth.	11	×	-	No-a Pittam		_	0	-	1	
••	1004141476	3	<del>-</del>	<del>-</del>	Napa River	-	-		-		
12	a YOUNTVILLE Yountville S. D.	CL 3	x -	N29L-N24	Napa River			1,000 150E			
13	YREKA		x	Y 1	Yreka Creek to	x			7		
14	AGUY	l CL	-	- x	Numtoldt Bay Land-Summer	Įx		l,000E	4		
• •	100%	9	]-	-	Feather River-Winter	• ];		.,	]-	ŀ	
15	YUBA	ÇĽ		-	Land	×	:	0	×		
16	County Housing Auth.	9 er.	×	_	Oakland Inner Harbor			LUUE	×		
,,,			-	-	and San Francisco Ba			100E			
17	ALMA COLLEGE	CL 3	×	-	Lend			100E			
18	ALEXANDER'S CAMB	CL	. -	x	Salt Creek Watershed	, ,	t		2		
	-	9	-	-	•	'n			-		
19	ANGEL ISLAND Callf St. Pk Dept.	CL 3	×	1_	San Francisco Bay	) 2			7		
20	ANGWEN			N29L-N25-15	Land and Conn Creek			BLI			
	Pacific Union Col.	3	1	-				35	7	1	·
21	ARGUS Lakeview Trailer Pk.		3 -	-	Searles Lake	,			Ľ		
22	ARROWHEAD SPRINGS*	CI	ı x		East Twin Greek			200 20			*Arrowhead Springs Hotel.
23	ATASCADERO	7 CL		_	Land Reservoir	,	ŧ.	20	7		
43	State Hospital	4		-	Minte	j			ŀ		
24	AUBURN	GI		-	North Ravina		E E		7		
25	De Witt St. Hosp.	9   Ci	-	-	Land		×		×		and the second s
	Kern River St. Park	1.	1 -			ŀ	X.		-	1	mu
26	BIG BASIN Redwood State Park	CI 4			Waddell Creek		X X		×		*May through September.
27	BIG SUR	1	L x	Į.	Land	j		300E		- 1	
_	Big Sur State Park	4	-	-		Ì	_	0		- [	
28	BIG TREES State Park	C			Land	. [	X X		×		
29	BISHOP	a	٦.		Land				7		
30	Cardinal Vill, Lodge				1		x.	. 0	7	,	*Hilton Creek Sports & Travel
	BISHOP*	- I G	Вх	<b>.</b> [ −	Land	1	-		1'		Service Motel.

					ST	ATE		YEAR	Т	
					I		MODELE A			
<u> </u>		<u> </u>	T	Т	<del></del>	Des'd	FORNIA TREATS	1962 MENT FACILITII	PAGE 26	of 29
COMMUNITY, SEWER				2	{ ≥	For	INDATE	VIEW I PACIFILITI	<u>ئە</u>	4
OR	COUNTY	1960	Estimated	CVCTEM	AVERAGE DAILY FLOW MGD	Average Daily Flow				
SANITARY DISTRICT	1	Population	Population Served	9	] <u>₹</u> ₹ .	MGD	ή τ	REATMENT		LINE NO.
INSTITUTION		ľ		TYPE	F = 6	P.E.	1			1 80.
L	2	3	4	5	6	(1000's)		8		_
BURNEY	Shasta			+		<del></del>				<del> </del>
Mc Arthur State Pk.	1		-	8	0.007	0.007	Cals			ı.
CALABASAS*	Los Angeles	l x	250	S	0.030	1	Cs			,
		-	-		-	0.250	-			1 *
CAMARILLO Camerillo St. Hosp.	Ventura	×	7,000	S	0.950		ScCmFtrEcgIcLo	Во		3
CARTAGO	7	-		-	-	7.000	-			
Turlock St. Park	Inyo	1,000	1,000*	5	_ ×	x	Cala			1 1
CASTAIC*	Los Angeles	l x	900	s	0.120	1	CmAsEgLoIp			5
	_		- '	F	-	1.200	- dmudgetorb			'
CASTAIC	Los Anveles	x	2,500	S	0.350	0.010	ScCmFtCmD IpBo			6
Vayside Honor Farm CHICO	D. 11.	-	-	-	_	0-100	<b>-</b>			
Airport	Butte	300	300	B	×	0.400	CmFthCmEcLoD Ba	•		7
CHINO	San Bernardino	2,000	2,000	_	0.550	0.650	~	_		8
Calif. Inst for Men		,000	×,000	-	0.550	4.500	SoCmAmCmEcgIcD	pBo		
CHOWCHILLA VALLEY	Riverside	-	1,300	8	x	×	CsIsLo			9
Junior College		-	-	-	-	×	-			ì
CLEAR LAKE OAKS Vio.	Lake	1 - 1	140	S	0.001	0.003	Cals			10
Elementary School COLOMA*	El Dorado	-		-		0.280	<del>-</del>			
, COLORA	PI DOLWGO	<del>"</del>	x -	8	0.003	0.003 x	CsIs			11
COLUMBIA	Tuolumne		500	e e	×	0.100				
Columbia St. Park		-		-	-	1.000	CmFtCmE D BoLo			12
COLUSA	Colusa		x	S.	0.002	0.002	CsIs			13
Sacramento R. St. Pk		-	-	-	-	x	-			
CORONA Calif.Inst.for Women	Riverside	×	×	8	0.140	0.100	SoShCmAmCpEgDec	Lo		14
CURRY-BIDWELL-BAR	Butte	-		_	_	0.730	-			1
State Park	2000	-	2,000	3 -	×	0,001 x	Cels			15
DAVIS	Yolo	3,750	3,750	s	0.500	1.000	SoGmKaCmFthCmIc	No + 1/or		16
Univ of Cal.*		-	ь.	-	-	10.000	-			
	Merced	-	×	8	*800.0	0.008	Cala			1.7
WcConnell St. Pk. DEL MAR	San Diego	-	-	-	-	<b>x</b> .	-			
Utilities Inc.	Sau Drago		2,000	<b>S</b>	0.160	3.000	S(AmCm)DmEcgBoL	0		18
DUNSMUIR	Shasta	_	<b>x</b> ,	S	0.008	0.008	ĊsIs			19
Castle Crags St. Pk.		-		_	-	× ×	-			**
	Amador	-	1,000	s	0.015	0.030	LeoE			50
Recreational Area*		-	-		-	2.500	•			•
FARMS LABOR CAMPS	Imperial	1 - 1	1,200	8	x	×	Cels			21
FONTANA	San Bernardino	, - x	- x	_	-	×	m m-7-			21
Kalser Found. Rosp.				-	× _	. x	Cals			*'
FRESNO (Vicinity)	Freeno	_	- 185	8	×	0.122	CileIcBo			. 23
Fresno County*		-	- [	-	- 1	0.500	<del></del>			ĺ
GLEN ELLEN J. London State*	Волоша	-	x°	8	x	0.001	(Secondary-mach	anical)		2:4
GOLETA	Santa Barbara			_	-	0.180				۱
Deversaux Ranch Sch.		250	250	8	×	x	Calo			25
GOLETA*	Santa Barbara	100	100	8	×	x	CsLoIc	٠		26
.				-	-	x	<b>-</b>			
ORIDLEY Farm Labor Camp	Butte	100	100	8	x	x	CsEg			27
GROVELAND	Tuolumne	-	•	-	-	1.500	<b>-</b>	•		4.0
Berkley Mun. Camp	● かみ 作が市計品	225	225	8	×	x	Cals		į	26
	Tuolumne	1,500	1,500			x	Cila			29
Nather Camp		-		-		x	-	•	•	
GROVELAND Oakland Mun. Camp	Tuolumne	275	275	8	x	<b>x</b> .	CsLs			30
				丄		<b>x</b>	-			
		144 C G + 1								

					on or mornen	STA	TE	1011	YEAR
		·15:		·	· •		ALIFORNIA	L.	1962 PAGE 26 of 29
	COMMUNITY, SEWER		RAIN AGE ASIN				P.E. (BOD	) <del>Ž</del>	
UN	r OR	۲	T	COURSE	DISCHARGE		UN- TREATEI WASTE	,	
NO	SANITARY DISTRICT	Ma	j. Sub		то				REMARKS
		14111	"]				CHARGE WASTE	Pollucion Abatement	
	9		102	11	12		13	14	I
'	BURNEY  Mc Arthur State Pk.	C		-	Land		x	7	
2	CALABASAS*	C	1	-	Land		X	-	
		6	1	[-	İ			E 7	*Motion Picture Relief Fund Inc
3	CAMARILLO Cmarillo St. Hosp.	6		<u>*</u>	Land and Colleques	Creek	x	7	
4	CARTAGO	G	E ~	-	Land		x	7	
,	Turlock St. Park	1	1	-			×	-	*Seasona 1
•	CASTAIC*	CI	1-	- -	Land		X X**	7	*Los Angeles Police Misdemennant Farm
6	CASTAIC	CI	  -	-	Land		2,500	E 7	**Lagoon Effluent
7	Wayside Honor Farm CHICO	5 CI	-	_	<b>1</b>			o -	
	Airport	9	1-,	<b>x</b>	Sycamore Creek		x	x	
8	CHINO	CL	-	<b></b>	Land		2,600	7	
9	Calif. Inst for Men CHCWCHILLA VALLEY	7 GB		<del>-</del>			1		
	Junior College	6	]-	_	Land		X C	) <u>*</u>	
10	CLEAR LAKE OAKS Vio.		-	-	Land		×	7	
L\$	Elementary School COLOMA*	GL GL	]		Land		×	-	
		9		-	Danu		x x	7	*Warshall Gold Discovery State Park
13	COLUMBIA Columbia St. Park	CL 10	-		Land		×	7	State Park
13	COLUSA	CL	[_	-	Land		a		
16	Sacramento R. St. Pk	9	-	-	Dalla		× O	7	
	CORONA Calif.Inst.for Women	CL 7	-	x -	Land & Chino Creek		x	7	
15	CURRY-BIDWELL- BAR	CL	-	-	Land		x x		•
16	State Park	9	-	•			×	<u>*</u>	
10	DAVIS Univ of Cal.*	CL 9	-	x -	Putah Creek		x	7	*(Davis Campus)
D	DELHI	CL	-	**	Land		x x	7	•
18	McConnell St. Pk. DEL MAR	10 CL	-	-			x	-	*May flow during peak periods.
	Utilities Inc.	B CT	Ţ.	-	San Die Guito River	ŀ	2,000 400	X	
19	DUNSHUIR	CL	-	-	Land		x	,	
30	Castle Crage St. Pk. EAST BAY M. U. D.	GF 6	_ i.	<del></del>	laskaan Ourst		×	-	
	Recreational Area*	9	-		Jackson Creek	13	x x	7	*(Pardee Reservoir)
21	FARMS LABOR CAMP	ав 6	-	<del>-</del>	Land and irrigation	,	×	7	
22	PONTANA	CL	_	-	ditches Land	1	<b>K</b>	-	
23	Kalser Found, Hoap,	7	-	-			x x	7	
43	FRESMO (Vicinity) Fresmo County*	CL 10	-	<b>-</b>	Land	,		7	Milonor Fara
24	GLEN ELLEN	CL	x .	•	Land disposal	x		7	MD and a grant of the same
25	l =	3	-  -	•		, x		-	*Park Comfort Station *720 people ner day reached on weakend
•-	1 =	CL 4	×  -	• •	Land		250E	7	
26	GOLETA*	CL		.	Land	. [3	100	<u>,</u>	*Saint Vincents Orphanage
37	l	!	-   -	•	: 	×		-	1 Arbtigtigga
	Fara Labor Camp		-   3	•	Feather River		100E	×	
28		CL	- -	• ;	Land			<u>.</u>	
29	GROVELAND	10 CL	-   -		tand	*		-	
ا ۸	Vather Camp	10	-   -		Land	×	0	×	
30	GROVELAND Oakland Nun. Camp		-   -		Land	×	:	x .	
					<u> </u>		0		

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	For Average Daily Flow MGD P.E. (1000's)	TREATMENT	
	2	3	4	5	б	7	8	
HEBER	Imperial	179	90	S	x	x	CsfthEg	
Heber School (CHE Preston School	Amador	-	1,200	s 	0.100	x 0.145 x	CmFthIcBo	
JUNE LAKE*	Копо	25	25	S	0.002	x x	Csis	
JUNE LAKE Loop Notel*	Nono	50	50 -	8	x -	x x	CsIs	
JUNE LAKE Silver Lake Resort	Mono	x	160	8	0.007	x x	Cala	
JUNE LAKE Wards Trailer Camp	Mono	x -	x -	S	x -	x x	Cala	
KEDDIE Resort	Plupas	160	160 -	S	×	x x	Cs	
KEENE Stony Brook Retreat*	Kern	180	180	s	0.019	0.063	CiloIp	
KELSEYVILLE Vicinity Clear Lake St. Pk.	i		750 -	s -	0.007	0.007 X	Cols	
KINTOOD Los Guilucos*	Sonoma	360 -	360 -	\$	х 	x x	CmFtLoDp	
KERNVILLE Camp Owens*	Kern	150	200	s -	x -	x x	Cil Bo	
KING CITY Airport	Monterey	-	1,500 -	S -	x -	0.230 2.300	ShCmFtnCmDcpBo	
KYBURZ Camp Sacramento	El Dorado	500	500	s	x -	×	ScIp	
LAKE CROTLEY*	Mono	100	100	S	0.001	x x	Csis	
LAKE HENSHAW Lake Henshaw*	San Diego	x -	500	s	0.005	0.006 x	CeLoI**	
LA SIERRA La Sierra College	Riverside	600	950 -	8	0.095	0.180 1.800	SosiCmAmDfgLoIoBo	
LEBEC (Vicinity) Fort Teton St. Pk.	Kern	-	x -	s -	0.001	0.001 x	CsIs	
LINNELL Farm Labor Center	Tulare	250	250 -	8	ж -	0.088 1.760	CiFtrCmIpLoBo	
LIVERMORE Arroyo San. and Farm	Alameda	_	250	8	x -	x x	*	
LONGBARN Longbarn School	Tuolumne ·	x -	<b>x</b> -	<b>S</b>	x -	x x	(Intermediate) Csis	
LOS GATOS Alma College	Santa Clara	100	100 -	8 -	x 	x x	CiFtrI* Bo	
WARTINEZ Diablo Valley Coll.	Contra Costa		1,860	s -	0.024	0.018	SmCsAwEhL IoDpBo	
MIRAXONTE County Honor Farm	Ventura	- 100	100 -	3	0.010	0.010 0.100	Cal	
NODESTO Nodesto St. Rospital MODESTO	i	3,750	3,750 -	-	0.300	0.400 5.000	CmFthCmEgIpD Bo	
MODESTO Turlock Lake St. Pk. MONTECITO	Stanislaus Santa Barbara	-	5,000	-	0.008	x o≛ons	Cala	
Westmont College	·		500	B	x -	×	Lo	
monrais Bret Harte San, NAPA	Calaveras	185	- 200	-	0.008	0.030 0.300	Cs Is	
Grapevine Inn	Napa	-	150	S	0.002	0.003	CsEgLo -	
NAPA Normans Fish. hesort	Napa	100	100	3	x ·		None	į
NAPA Vinchy Springs*	Napa		2,000	<b>S</b>	0.160	0.200	CaEg	
				76		I		l

				11(1,151(1)		STATE			YEAR
						CAI	IFORNIA		1962 PAGE 27 of 29
<del></del>			AIN- GE				P.E. (BOD)	ġ	
	COMMUNITY, SEWER OR	ВА	SIN	WATER-	DISCHARGE	ŀ	UN-	Needs	
LINE No.	SANITARY DISTRICT	Maj.	c	COURSE MILEAGE	то		TREATED WASTE	rion men	REMARKS
	INSTITUTION	Min.	Sub.				DIS- CHARGED WASTE	ortic Parce	
	9	10	102	11	12		13	14	15
ï	HEBER	GB	-	**	Date Drain # 3 of		х	7	
2	Reber School IONE	6 CL	_	-22-27-33 <b>-4</b>	Imperial I. D. Mule Creek		x 1,200E	-	
	Preston School	10	-	-			x 1,000	-  -	
3	JUNE LAKE*	GB 4		-	Land			7	*Green Leaf Spring Resort.
4	JUNE LAKE	GB	-	-	Land		-	ſ	*and Trading Post
5	Loop Motel* JUNE LAKE	4 GB	_	-	1	- 1	0	1 1	THE STREETING TODAY
,	Silver Lake Resort	4	-	-	Land	- 1	0	7	
6	JUNE LAKE	GB	-	-	Land	,		7	
7	Wards Trailer Camp KEDDIE	4 CL	1 1	** *	Land-overflow to	,	. 0	-	
	Resort	9	-	-	Snanish Creek	[;		X 	
8	KEENE Stony Brook Retreat*	CL 11	-	-	Land	:		7	*Kern County General Hospital.
9	KELSEYVILLE Vicinity		-	_	Land	,		7	
	Clear Lake St. Pk.	9	-	-		×	:	-	
10	KENWOOD Los Guilucos*	CL 3	× -	N24L7518	Land-surface to Sonoma Creek	- 1,	UeC x	7	*School For Girls
11	KERNVILLE	CI.		-	Land		200 E	x	*Kern County Boys Detention Camp.
12	Camp Owens* KING CITY	CI.	43 32	- 856-2	In Invent Chart		0	-	
••	Airport	4		- 2-00.6	Lan Lorenzo Creek to Salinas River	×		× -	
13	KYBURZ Camp Sacramento	CL 9	-	<b>-</b>	Land	×		×	
14	LAKE CROWLEY*	GB	_	_	Land		100	7	*Lyle C. Stripp Trailer Court
ıs		5	-	-			0	-	-byte C. Sterph Traffer Court
()	LAKE HENSHAW Lake Henshaw*	ST CT	<b>-</b>	-	Land	Į.	. 0	×	*Camp Ground
16	LA STERRA	CL	-	<b>-</b>	Land-surface	_  ,		5	**Soray nozzles
17	La Sierra College LEBEC (Vicinity)	7 CL	-	-	Land		0		
	Fort Teton St. Pk.	11		-		×		X -	
L8	LINNELL Farm Labor Center	CL 11	-	-	Land	x		7	
19	LIVERNORE	CL	x	_	Land	,		×	
20	Arreye San. and Farm		-	#	1		0	-	
10	Longbarn Longbarn School	10		-	Land	X		7	
21	LOS GATOS	CL	x		Land		1008		*Effluent sprayed on hillside
22	Alma College MARTINEZ	3 ሮኬ	- x	<del>-</del>   -	Land-irrigation		0 1,860E		
	Diable Valley Col.	3	-	_	Davig-Til ISO 970H		. 0	-	
23		CL 5	-	<u>-</u> -	Land	×		7	
24	MODESTO	ÇL	_	_	Land	ľ	3,750E	7	
25	Modesto St. Hospital MODESTO		-				750E	- [	
	Turlock Lake St. Pk.	CL 10	-	-	Land	×		x .	
26	NONTECITO Westment College	CL 4	x -	-	Land	_	SOUE	5	
27	MUNPHAS	ÇL	-	-	Land	×		7	
	Bret Harte San.	10	-	-			0	-	
28	NAPA Grapevine Inn	CL 3	x -	-	Land	x		* -	
29	NAPA	CL	x.	N29LN9	Napa River		LOOE	x	
30	Normans Fish. Resort NAPA	3 CL	-	- N29L-N16-1	Overflow to ditch to		100E 2.000		*Amusement Park.
	Vinchy Springs*	3	<b>x</b>	- 410-1	Niliken Creek	. :	1,5008		Same to the terral
	· · · · · · · · · · · · · · · · · · ·	لنسا			<u> </u>			<del></del>	

	IN	VENTORY	OF MUNI	CII			FACILITIES	
					S	TATE	YEAR	
								of 29
				3	∌	Des'd For	TREATMENT FACILITIES	-{
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	SYSTEM	GE FLOW	Average DailyFlov		LINE
SANITARY DISTRICT	COUNTY	Population	Population Served	S	KA KA	MGD	TREATMENT	NO
INSTITUTION	į		20.10	TYPE	AVERAGE DAILY FLO	P.E. (1000's)		
1	2	3	4	5	6	7	8	
NEWNAN (Vicinity)	Merced	-	×	s	0.004	0.004	CsIs	1
Geo. Hatfield St. Pl		-	-	-	-	x	-	
N. L. PRIEST Orive-in Restaurant*	Karin	30	30	x -	_ x	0.030	Calp	1
OTAVON	Marin	100	100	S	0.001		Cals	,
Indian Valley*	_,	-		-	-	0.300	-	١.
OUINCY Oakland Camp	Plusas	300	300	S -	_ x	×	Csfa	'
PALMDALE*	Los Angeles	500	500	x	x	x	ShScCmDfhLcBoIp	,
	<u></u>	-	-	-	-	×	-	
PASO ROBLES School for Boys	San Luis Obispo	6,677	×	8 - :	0.800	1.000	ApCpFthCpIpBo	6
PETALUNA	Sonoma	150	150	8	0.007		CsLo	7
Capri Trailer Park PINE GROVE*	1	· <b>-</b>	-	-	-	0.300	der .	
PINE GROVE	Amador	_ 100	x -	8	×	x	CsEgIs	B
PISMO BEACH*	San Luis Obispo	300	300	s	x	x	; - CsIs	9
ni ni a sumor	l	-	-	-	-	×	~	l
PLEASANTON Castlewood Ctry Clb.	Alameda	1,000	1,000	S -	0.040	0.500	ScCpAmD IpBo	10
PORTERVILLE	Tulare	2,900	2,900	8	0.300	0.300	SCC D E Holp	111
Porterville St. Hosp	F	<b>-</b> '	-`	-	-	3.700	-	
REDDING*	Shasta	485	485	S	x	X X	Cals	11
REDDING	Shasta	415	415	s	0.072		ar.	
Shasta County Hosp. REPRESA*		-	-	-	-	×	CiLo	
Kernesa.	Sacramento	<u>-</u>	<b>x</b>	S	0.920	x	ScG CmAmCmEgo	1.4
RICHWOND	Contra Costa	<sub>x</sub>	x	8	x	, ,	-	13
San Rafae!* RIVERSIDE		-	-	-	-	×	Cs -	] "
Glen Avon School	Riverside	×	500	S	x	<u>x</u>	CsIs	16
SACRAMENTO	Sacramento	_	210	.	x	V.014	Get -	17
Vinicity* SAINT HELENA	Va		-  -	- [	-	x	CsLo	i
San. and Hospital	Na pa	500	500	8	0.050	×	CaLoBo	"
SAN ANDREAS	Calaveras	580	480	s	x	x x	CIPA	19
Fricot Ranch School SAN BERNARDINO	Con Dougoudte.	-		-	-	Ÿ	C1Bo	"
Airport	San Bernardino	_	x g	\$	X _	x	CilpBo	20
SAN FRANCISCO	San Wateo	_	600 8	3	0.120	0,060		21
County Jail SAN FRANCISCO	Can' Hata-	-	-	-	-	0.450	Ci(AmCp)EgIoBo	"
Internat'l Airport	San Mateo	-	6,700 8	3	0.175	0.400 5.000	OmSc (AmCm) DehBo	22
SAN FRANCISCO Port of SF	San Francisco	-	z x		9.300	J.000	Wan -	25
	San Luis Obispo	-	- j-	.		-	None	"
Camp San Luis Obispo	eau rata Carabo	_	1,700	3	×	×	SiCmFtrCmEgDoBo	34
SAN RAFAEL C.O.Cox Hotel	Marin	x	x s		×	X	- -	2%
SAN RAPAEL	San Wateo	-	-  -	.	-	0.022	CaFa	**
Portola St. Park		-	1,000 S		X.	X	CmFtrEgDoBoI	26
SANTA CLARA Evergreen Elem Sch	Santa Clara	_	300 s		×	1,500	-	,,
SANTA CRUZ	Santa Crus	-			:	0.600	CaI*	27
Big Basin State Park		-	× B		x	x	CmFthCmFrD	28
SANTA MARIA Airport	Santa Barbara	_	1,500 8		0.200	U.900	-	39
SISTERS OF THE	Santa Clara	-	-  -			10.000	ShCmFthCmDo	,
PRESENTATION COLLEGE	<b>VAMA</b>	100	100 x		x	¥	CIA C FrEhl Bo	30
		7 - 7	<u> </u>			<b>x</b>	<b></b>	

<del></del> ,	r	ΠP	AIN			CALIFORNIA	γ	1962 PAGE 28 of a
INE NO:	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	I۸	GE	- WATER- COURSE	DISCHARGE TO	P.E. (BOD) TREATED WASTE DIS- CHARGED WASTE	non ment Nee	
	9	10	102	11	12	13	. 14	15
1	HERNAN (Vicinity) Geo. Hatfield St. Pk	Ct		-	Land	×	7	
2	N. L. PRIEST Drive-in Restaurant*	CL	1	-	Land	x x	- x	*and Motel
3	NOVATO Indian Valley*	CL 3	× -	-	Land disposal	x x	<i>i</i> -	*Golf Glub, Inc.
4	QUINCY Oakland Camp	CL 9	  -	-	Land	x o	7	
5	PALVDALS*	GB 5	-	-	Land	x	×	*Lockheed Air Terminal Treatment Plant.
6	PASO ROBLES School for Boys	CL 4	×	x -	Salinas River-Winter Land-Summer	x x	×	riant.
7	PETALUNA Capri Trailer Park	CL 3	X -	N2OL9P14	Petaluma Cresk	L50	0	
8	PINE GROVE*	CL 10		-	Land	×	7	*California Youth Forestry Camp
9	PISKO BEACH*	CL 4	1	-	Land	x >00	<u>[                                    </u>	*Pismo Beach State Pork
10	PLEASANTON Castlewood Ctry Clb.	CL 3	×	x -	Arroyo de La Guna	x	×	•
ıı İ	PORTERVILLE Porterville St. Hosp	CL	-	-	Land	2,900E	5	
12	REDDING*	CL 9	<u> -</u>	-	Land	x o	7	*Redding Elementary School District
13	REDDING Shasta County Hosp.	CL 9	-	x -	Sacramento River	x	7	(Bonnyview School)
I (	REPRESA*	გ CP	-	x -	American River	12,900	7	*California State Prison at Folsom
15	RICHKOND San Rafael*	CL 3	× -	_	San Francisco Bay	x x	-	*Toll Bridge
•	RIVERSIDE Glen Avon School	CL 7	-	-  -	Land	x o	7	Used for 8-10 hours per day
	SACRAMENTO Vinicity*	СГ 9	-	<u>-</u>	Land :	x	7	*Calif. State Highway Patrol Academy Civil Defense Headquarters Building.
	SAINT HELENA San, and Hospital	CL 3	× -	N29-N33 -	Howell Creek	ຍປປ 520		ATTE POTONIO NOROGUEL 1919 DELLEGINGS
	SAN ANDREAS Fricot Ranch School	CL 10	-	x 	San Antonio Creek	x	2	
200	SAN BERNARDINO Airport	CL 7	-  -	-	Land	× o	7	
	SAN FRANCISCO County Jail	CL 3	X	x .	Land or San Bruno Creek	х 800	x	Imhoff tank is overloaded 30-50%
22	SAN FRANCISCO Internat'l Airport	Ը <b>և</b> 3	* 	-	San Francisco Bay	4,630 1,920		
	SAN FRANCISCO Port of SF	СГ. З	X -	* -	San Francisco Bay and Islais Creek	x x	b -	
		CL 4	X 	C7 -	Chorro Creek	1,700E 170E	×	
25	SAN RAFAEL C.O.Cox Hotel	CL 3	×	x -	Land and North Fork of Gallinas Creek		x _	
	SAN RAFAEL Portola St. Park	CL 3	l	x	Land-possible overflow to Pescadero Creek Trib.	x x	x	About 150,000 visitors per year - we ends 1,000 - 1,800 peak weekdays
ı7	SANTA CLARA Evergreen Elem Sch	CL 3	×	-	Land-subsurface	300E	7	Sevage wells.
8	SANTA CRUZ Big Basin State Park	CL 4	×	×	Waddell Creek	x x	<u>.</u>	
19	SANTA MARIA Aleport	CL 4	×	_	Gulley drainage to Guadalupe Lake	x l	*	
ю	STSTERS OF THE FRESENTATION COLLEGE	CL	×		Land	<b>x</b>	×	

	1144	ENTORY	OF MONI	CIL			
					ST	ATE	YEAR
							ORNIA 1962 F
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES TREATMENT
1	2	3	4	5	6	7	8
SOLEDAD State Prison	Monterey	3,750	3,750 -	s -	0.550	0.750 4.500	8 CmFthCmEgDrBo
SPRINGVILLE T.B. Hospital	Tulare	-	x -	S -	0.070	x	CifthCmEgIp
STOCKTON San Joaquin Hosp.	San Joaquin	3,000	3,000	S -	0.500	0.750 x	ScShCmFthCmDm[cLoBo
STOCKTON St. Hospital Farm	San Joaquin	- x	×	ន -	× ~	x	S CmFthCmEgLoDpBo
TEHACHAPI Calif. Inst. for Wen	Kern	475	475 ~	S -	ж 	x 1.200	ScCmLoleDeBo -
THERNALITO*	Butte	600	600	S	* -	x x	CsIs
THORNTON*	San Joaquin	-	200	s	0.122	0.288 0.670	CiLoIp
TORMEY VILLAGE*	Contra Costa	-	225	<b>S</b>	0.020	-	None
TRACY Bev. Voc. Inst.	San Joaquin	-	1,550	8	0.070	x x	CmLoD Bo
TWAIN HARTE Twain Harte School	Tuolumne	x	<u>x</u> -	s	×	0.003	Cals
UPPER LAKE Upper Lake Elem. Sch	Lake	120	120	8	0.001		Cs[s
VACAVILLE Vacaville Wed. Cen.	Solano	2,500	2,400	×	0.350	U.440 2.500	ScCmFthCmEcLoIcDpBo
VENTURA COUNTY Honor Farm	Ventura	-	100	8	×	x x	CsIs
VIEJAS Honor Camp	Sam Diego	-	200	8	ж	0.020 ×	Package Plant
WATSONVILLE Gondo Laber Camp	Santa Cruz	-	150	S	х 	x x	Cals
WATSONVILLE St. Francis Boys Sch	Santa Cruz	300	300	S	x -	x x	CsIs
WEIMAR Sanatorium	Placer	630	700	S	x _	x x	CiFtnLoBo
WHITE SULPHUR SPRING Methodist Campground		100	100	S	0.004	0.004	- CsI
		-	-		-	0.100	•
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	T	Inn	AIN			C.	AI.I	FORNIA			1962	PAGE 29 of 29
	COMMUNITY, SEWER	1 .	AIN GE SIN	Ì			Р.	E. (BOD)	Ť	ĝ		**************************************
UNE	OR		Τ.	COURSE	DISCHARGE		Т	UN- REATED WASTE	tion Ment Needs			
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub	MILEAGE	то				- Gion		REMARK	S
				j			CĮ	DIS- HARGED WASTE	Poll			
	9		10a		12			13	14		15	
R	SOLEDAD State Prison	CL 4	×	832	Dry wash to Salinas River		_	3,7508	×			
3	SPRINOVILLE	CL		-	Land		×		7			
3	T.B. Hospital	11 CL	ı	_			x		-			
	San Joaquin Hosp.	10		<del>-</del>	Land			3,000				
4	STOCKTON St. Hospital Farm	նե 10		S34	14 Mile Slough		×	·	×			
5	TEHACHAPI	CL	!	-	Land	i	x		-			
	Calif. Inst. for Mon	11	-	-	Danu		×		7			
6	THERWALITO*	CL 9	-	-	Land		×		7	*Therms	alito Union Eler	mandanu Gub1
7	THORNTON*	CL.	l	<u>-</u>	Land		x		~	1		
		10	-	-			ı,	0	7	*San Jo	equin County H	ousing Authority
<b>.</b>	TORMEY VILLAGE*	CL 3	x 	-	San Pablo Bay			225			acor camp; an Smelting & P	Refining
9	TRACY	CL	_	-	Tom Paine Slough		x	225	- X	Company	Town	
	Dev. Voc. Inst.	10	-	-			x		-			
10	TWAIN HARTE Twain Barto School	CL 10	-	<del></del> 	Land		x		7			
11	UPPER LAKE	CL	-	_	Land		x		7			
13	Upper Lake Elem. Sch	ı .	-	-			×		-		15	
13	VACAVILLE Vacaville Med. Cen.	CL 9	-	- -	Alamo Creek and land		_	2,400	7			
13	VENTURA COUNTY	CL	-		x.		×		_			
14	Honor Farm ViEJAS	5 CL	-	- -	-		-		-			
	Honor Camp	8	_	x 	Sweetwater River		X X		×			
	WATSONVILLE	CL	<b>-</b>		Land		I		1			
	Gondo Labor Camp WATSONVILLE	4 CL	-	-	Land		x		-			
	St. Francis Boya Sch		-	<del>-</del>	រាជ្ជាជ	- 1	x	300E	×			
17	TEIKAR Sanatorium	CL 9		-  -	Land	•	x	_	7			
18	WHITE SULPHUR SPRING	I ' I	- x	_	Land disposal		×	0	7			
3	Methodist Campground		-	-	dana araposar		×		<u> </u>			
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YEAR CALIFORNIA PAGE 29a of 29

#### CALIFORNIA

Community or facility providing sever service

ARLINGTON UTILITY COMPANY

AVENAL COMMISSION S.D.

BAKEBSETELD-PIANT #1

BAKERSPIELD-PLANT #2

BIG BEAR LAKE (S.D.)

BIJOU-SOUTH TAHOE P.U.D.

BURLINGAME

CAPITOLA (S.D.)

CARMEL S.D.

CENTRAL CONTRA COSTA S.D.

CONTRA COSTA COUNTY S.D.#7A

EAST BAY M.U.D. SPECIAL DISTRICT #1

EAST CLIFF (COUNTY S.D.)

FAIRFIELD-SUISUN S.D.

GALETA S.D.

GRANADA S.D.

JURUPA COMMISSION SERVICES DISTRICT

LINCOLN VILLAGE-PACIFIC GARDENS SUBDIVISION

LOS ANGELES-HYPERION PLANT

LOS ANGELES (TERMINAL ISLAND)

LOS ANGELES (SOUTH BAY CITIES S.D.)

LOS ANGELES COUNTY S.D.-JOINT TREATMENT PLANT

Communities and/or facilities served

La Sierra (S.D.)

Avenal (S.D.)

Alta Verda S.D.

Union Ave. S.D.

Big Bear Lake

Altahoe Bijou Stateline

Tahoe Valley State Line S.D., Nevada

Burlingame Hills S.M.D. Hillsborough Cutfall #2

Soquel (Co. S.D.)

Carmel-by-the-Sea Carmel Wood-Natton Fields-Carmel Point

Lafayette Walnut Creek

Contra Costa Co. S.D.#7B Martinez, Home Acres S.M.D. Pittsburg West (Bella Vista S.D.) Shore Acres (S.M.D.)

Alameda Albany

Berkeley Emeryville Oakland

Pledmont

Twin Lakes (Co. S.D.)

Fairfield

Suisun City

Isle Vista (S.D.)

El Granada-Princeton

Mirimar

Mira Loma

Colonial Hgts. S.M.D.

Beverly Hills Outlet #1 & #2

Burbank

Surbank
Culver City (part)(thru L.A.Co. S.D.#11)
El Segundo (Outlet #1)
Glendale
L.A.Co. S.D.#4

L.A.Co. S.D.#11 L.A.Co. S.D.#23 San Fernando Santa Monica

L.A.Co. S.D.#9

Hermosa Beach

Manhattan Beach (part)
Palos Verdes Estates (part)
Redondo Beach (part)
Torrance (part)

Alhambra Arcadia Baldwin Park

Bell (thru L.A.Co. B.D.#1) Claremont (thru L.A.Co. S.D.#21)

STATE YEAR
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Community or facility providing sever service

Communities and/or facilities served

LOS ANGELES COUNTY S.D. JOINT TREATMENT PLANT (con't.) Scompton (thru L.A.Co. S.D.#2.2)

Delty Valley (thru L.A.Co. S.D.#2.2)

Delty Valley (thru L.A.Co. S.D.#2.2)

Delty Valley (thru L.A.Co. S.D.#2.2)

El Monte (thru L.A.Co. S.D.#2.2)

El Monte (thru L.A.Co. S.D.#2.2)

El Segundo Outlet #2

Gardena (thru L.A.Co. S.D.#2.2)

Glendora (thru L.A.Co. S.D.#2.2)

Hawthorne (thru L.A.Co. S.D.#2.2)

Hawthorne (thru L.A.Co. S.D.#2.2)

Hawthorne (thru L.A.Co. S.D.#2.2)

Hawthorne (thru L.A.Co. S.D.#2.2)

Hawthorne (thru L.A.Co. S.D.#2.2)

Lakewood

La Puente (thru L.A.Co. S.D.#1.5 & S.D.#2.1)

Layerne (thru L.A.Co. S.D.#1.2 & #2.2)

Long Beach (thru L.A.Co. S.D.#1.2 & #2.2)

Long Beach (thru L.A.Co. S.D.#1.2 & #2.2)

Long Beach (thru L.A.Co. S.D.#1.2 & #2.2)

Long S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#1

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L.A.Co. S.D.#1

L.A.Co. S.D.#1

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L.A.Co. S.D.#1

L.A.Co. S.D.#1

L.A.Co. S.D.#2

L.A.Co. S.D.#2

L.A.Co. S.D.#2

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L.A.Co. S.D.#2

L.A.Co. S.D.#2

L.A.Co. S.D.#2

L.A.Co. S.D.#2

L.A.Co. S.D.#2

L.A.Co. S.D.#2

L.A.Co. S.D.#2

Monterey Park (thru L.A.Co. S.D.#2 & #15)

Palos Verdes Estates (thru L.A.Co. S.D.#2 & #15)

Palos Verdes Estates (thru L.A.Co. S.D.#2 & #15)

Palos Verdes Estates (thru L.A.Co. S.D.#2 & #15)

Sen Marino (thru L.A.Co. S.D.#1 & #2)

South Pass Cities S.D.

Sen Marino (thru L.A.Co. S.D.#1 & #2)

South Pass Cities S.D.

South Pass Cities S.D.

South Pass Cities S.D.

South Pass Cities S.D.

South Pass Cities S.D.

South Pass Cities S.D.

South Pass Cities S.D.

Vernon (thru L.A.Co. S.D.#1 & #2)

West Covinn (thru L.A.Co. S.D.#1 & #2)

West Covinn (thru L.A.Co. S.D.#1 & #2)

West Covinn (thru L.A.Co. S.D.#1 & #2)

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West Covinn (thru L.A.Co. S.D.#1 & #2)

West Covinn (thru L.A.Co. S.D.#1 & #2)

West Covinn (thru L.A.Co. S.D.#1 & #2)

LOS ANGELES COUNTY S.D.#1

LOS ANGELES COUNTY S.D.#2

LOS ANGELES COUNTY S.D.#5

LOS ANGELES COUNTY 8.D.#8

Bell Compton (part) Huntington Park Long Beach (part) Maywood South Gate (part) Vernon (part)

Compton (part)
Dairy Valley (part)
Long Beach (part)
Montebello
Monterey Fark (part)
San Gabriel (part)
South Gate (part)
Vernon (part)

Cardena Hawthorne Inglewood Manhattan Beach (part) Palos Verdes Estates (part) Redondo Beach (part) Sierra Madre Torrance (part)

Compton (part)

STATE YEAR CALIFORNIA 1962 PAGE 29c of 2

Community or facility providing sewer service

LOS ANGELES COUNTY 8.D.#14

LOS ANGELES COUNTY S.D.#15

LOS ANGELES COUNTY S.D.#16

LOS ANGELES COUNTY S.D.#17

LOS ANGELES COUNTY S.D.#18

LOS ANGELES COUNTY S.D.#19

LOS ANGELES COUNTY S.D.#20

LOS ANGELES COUNTY 8.D.#21

LOS ANGELES COUNTY S.D.#22

MARIN COUNTY S.D.#1

MARIN COUNTY S.D.#3

MARIN COUNTY S.D.#6

MARIN COUNTY 8.D.#6-NOVATO PLANT

MENLO PARK 8.D.

MILLBRAE

MILL VALLEY

MORRO BAY (S.D.)

NAPA COUNTY S.D.

NORTH FAIROAKS S.M.D.

NORTH SAN MATEO COUNTY B.D.

NORTH TARGE (P.U.D.)

ORANGE COUNTY S.D.-PLANT #1

Communities and/or facilities served

Lancaster

El Monte Monrovia (B.D.) (part)
Monrovia (B.D.) (part)
Monterey Park (part)
Pasadena (part)
San Gabraiel (part) San Marino (part) West Covina (part)

Pasadena (part) San Marin (part) South Pasadena

Pasadena (part)

Dairy Valley (part) Whittier

Dairy Valley (part) Los Alamitos (W.D.)

Claremont LaPuente (part) Laverne (part)

Covina Glendora Laverne (part)
Monrovia (S.D.)(part)
West Covina (part)

Corte Madera (Co. S.D.) Fairfax

Kentfield

Larkspur Marin Co. (Unincorporated) Ross

San Anselmo

Bolines Stinston Beach

Ignacio Plant

Novato

Atherton, Outfall #1 Belle Harvey (S.M.D.) Belle Haven S.M.D. Menlo Park

Capuchine-Lomita Park S.D.

Lomita Park S.D.

Almonte S.D. Alto S.D.

Homestead Valley (S.D.)

Cayucos (S.D.)

Napa

Atherton, Outfall #2

Broadmoor Colma (S.M.D.) Daly City

Crystal Bay, Nevada

Anaheim (part) Brea (part)(thru Orange Co. S.D.#2) Buena (part)(thru Orange Co. S.D.#3) Costa Mesa, Newport Vista Homes (thru Orange Co.Joint Outfall Sewers)

STATE YEAR PAGE 29d of 29 1962 CALIFORNIA Communities and/or Community or facility facilities served providing sewer service Fullerton (part)(thru Orange Co. S.D.#2 & #3)
Carden Grove S.D. (part)(thru Orange Co. S.D.#2)
La Habra (S.D.)(part)(thru Orange Co. S.D.#3)
Midway City (S.D.)(part)(thru Orange Co. S.D.#3)
Newport Beach (part)(thru Orange Co. S.D.#5)
Placentia (S.D.)(part)(thru Orange Co. S.D.#2)
Santa Ana (part)(thru Orange Co. S.D.#1)
Stanton (part)(thru Orange Co. S.D.#3)
Westminster (part)(thru Orange Co. S.D.#3) ORANGE COUNTY S.D.-PLANT #1 (Cont'd.) Anaheim (part)
Brea (part)(thru Orange Co. S.D.#2)
Buena (part)(thru Orange Co. S.D.#3)
Costa Mesa (B.D.)(thru Orange Co. S.D.#6)
Fullerton (part)(thru Orange Co. S.D.#2 & #3)
Garden Grove S.D. (part)(thru Orange Co. S.D.#2)
Huntington Beach (thru Orange Co. S.D.#1)
La Habra (S.D.)(part)(thru Orange Co. S.D.#3)
Midway City (S.D.)(part)(thru Orange Co. S.D.#3)
Newport Beach (part)(thru Orange Co. S.D.#5)
Placentia (S.D.)(part)(thru Orange Co. S.D.#2)
Santa Ana (part)(thru Orange Co. S.D.#1)
Stanton (part)(thru Orange Co. S.D.#3)
Westminster (part)(thru Orange Co. S.D.#3) ORANGE COUNTY S.D.-PLANT #2 ORANGE COUNTY S.D.#1 Sents Ans ORANGE COUNTY S.D.#2 Fullerton (part) Garden Grove S.D. Placentia Buena ORANGE COUNTY S.D.#3 Fullerton (part) La Habra (S.D.) Midway City (S.D.) Stanton Westminster Newport Beach ORANGE COUNTY 8.D.#5 Costa Mesa (S.D.) ORANGE COUNTY S.D.#6 **Huntington Beach** ORANGE COUNTY S.D.#11 Salada Beach P.U.D. PACIFICA-SHARP PARK PLANT Del Monte Park (Co. S.D.) PACIFIC GROVE Imperial Beach PALM CITY S.D. East Palo Alto (S.D.)
Palo Alto-Las Encinas S.D. PALO ALTO Petaluma-No. Petaluma Co. S.D. PETALUMA L.A.Co. S.D.#21 POMONA-TRI-CITY PLANT Bay Point S.M.D. PORT CHICAGO (S.M.D.) Atherton, Outfall #2 (thru N. Faircaks S.M.D.Sewers) Kensington Square (B.M.D.) REDWOOD CITY Wildwood (S.D.) RIO DELL-RIO DELL AND WILDWOOD Rocklin-Loomis Assessment District ROCKLIN LOOMIS (M.U.D.)-MINERS RAVINE PLANT

SACRAMENTO

SACRAMENTO COUNTY S.D.#3

SACRAMENTO-FLORIN ROAD SEWER ASSESSMENT DISTRICT

Hagginwood (S.D.)

Sacramento S.D.#1 Sacramento S.D.#2

Sacramento-Arden Watt Maint, District

290 of 29

STATE YEAR CALIFORNIA 1962 PAGE Community or facility Communities and/or providing sewer service facilities served SAN CARLOS Belmont Emerald Lake Ngts. S.M.D. Redwood City-Scenic Ngts. Co. S.D. SAN DIEGO-MAIN PLANT La Mesa Lemon Grove (S.D.) National City Rolando (S.D.) SAN FRANCISCO-SOUTH EAST PLANT Bayshore S.D. SAN JOSE Agnew S.D.(San Jose)
Burbank (S.D.)(San Jose)
Cupertino (S.D.)
Los Gatos
San Jose, Sunol (S.D.) Santa Clara Santa Clara Co. S.D.#2,#3,#4, & #11 SAN LORENZO-ORO LOMA S.D. Castro Valley (S.D.) San Lorenzo SAN MATEO Crystal Springs (Co. S.D.) Hillsborough Outfall #1 SAN PABLO (S.D.) Richmond-Parchester Village San Pablo SAN RAFAEL S.D. San Rafael (part) SAN RAPAEL-SAN RAFAEL MEADOWS S.M.D. San Rafael (part) SANTA CRUZ, APTOS S.D. Rio Dell Mar (S.M.D.) SANTA MARIA AIRPORT Evergreen (S.M.D.) SANTA ROSA South Park (Co. S.D.) SAUSALITO-MARIN CITY S.D. Marin City Sausalito Sausalito-Strawberry Manor Subd. Temalpais Valley S.D. SONOMA COUNTY S.D. SOUTH SAN FRANCISCO San Bruno San Bruno-Cape Esperance Housing Project STEGE S.D. El Cerito TAFT Ford City (S.D.) Teft Hgts. (S.D.) TARA HILLS SUBDIVISION Contra Costa Co. S.D.#3 TIBURON COUNTY 8.D.#5 T1buron UKZAR Ukiah-Ukiah Valley S.D. Ukiah Village (S.M.D.) UNION S.D.-INVINGTON PLANT Mission San Jose UNION S.D.-NEWARK PLANT Centerville Decoto Fremont Newark VALLEJO-VALLEJO SANITATION & FLOOD CONTROL DISTRICT Vallejo WATSONVILLE Freedom (S.M.D.)
Pajaro (Co. S.D.) WEST SACRAMENTO (S.D.) Broderick (S.D.) Bryte (S.D.) YOUNTVILLE, YOUNTVILLE S.D.

Yountvilla

The data for this State have been collected with the helpful cooperation of the:

Hawaii Department of Health Division of Sanitation

					S	TATE	YEAR	
						HAN		1 0
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE	AVERAGE DAILY FLOW	Des'e For Averag Daily Fl MGD P.E.	TREATMENT FACILITIES  RC OW TREATMENT	
· ·	2	3	4	5	4 D :	Ž (1000's 7	8	_
ALEA	Ronolulu	11,826	4,225	8	×	T	None	_
HAWAII-KAI Maunalus Triangle Subdivisio	Honolulu	300	300	- S	- *	0.03		
HILO CITA	Havail	25, 466	5,100	S	1.700		(Temporary plants)*	
HCHOLULU	Honolulu	294,194	269,000	s s	40.000		None	
CNOLULU Red Hill Housing*	Honolulu	-	920	S	0.100	×	CsEcEh	-
MANAPALI	Kaui	40	40	- S	_ x	0.300	-	Ì
(AHULUI	Yaui	4,223	_	- S	_   _x	× -	SoAmenEcgIcX* - None	
KABULUT	Maui	_	200	- 8	- 0.045E	- x		1
laska Housing HHC KAILUA-LANIKAI	Honolulu	- 05 (55	•	-	-	x	LeLo	
Kaneobe W.C.A.S. KAILUA-LANIKAI	Hono tulu	25,622	8,725   - 2,885	S 	х - х	15.000 0.400	i -	
ohakapu and* CATLUA-LAYEKAT	Hono lulu	-	-	-	-	x	- FOURTH PORTO	
aliua Hts. Subd.		-	3,765	š	0.380	U.400	CiEcgFthLoBo*	
(AILUA-LANIKAI (ukanono Subdivisio)	Honolulu a	] [	9,885	3	x	0.010	AaeEcgLo*	
ANEOHE iikoiloa Subd. THEI	Honolulu	14,414	4,020 S		0.400	0.400 5.000	- CsEcg(2 plants)	
ihei Camp	Wau1	938	75 S	١ [	×	×	CB	Į
AHAINA	Maui	3,423	1,000 8		×	- -	None	
AAUILO amakua Wili Camps	Hawai <u>i</u>	1,059	550 S	1	0.100	_	-   None	1
AIA	¥aui	2,149	2,150 S	1	-	-	-	
EARL CITY	Honolulu	8,101	5,700 s	1	X - 0.570E	0.150	None - Cs*	
EARL CITY alisades Subd.	Honolulu	-	- 6,750 S	ļ	- x	5.000 0.600	 SoGaEogFthBo*	1
CARL CITY	Honolulu	-	4,240 S	h	- 420E	× 0.391	-	
imalu RT ALLEN :	Kauai	- 617	500 x		LOOE	3.910	*CaEg - None	
AHIAYA	Honolulu	15,512	- 8,690 S	ı		-	- ·	1
HIATA	Honolulu	-	1,160 8	1	0.870	1.500 6.000 x	CwAaEogDoptBo - AaeEogDoBo	
IANAE	Honolulu	- 6,844	-  -		-	2.000	-	
ILURU	Neui	6,969	2,140 S  6,970 S		x -	X	Cś -	
IMANALO	Honolulu	3,011	500 s			- 0.100E	None - Cs	
IPAHU	Honolulu	8,353	- 8,355 S		- x	x	None	
LAVA unty Jail	Honolulu	450	 450 S		- x	0.094	SchFthEogBo*	
NA na Rénch Hotel	Maui	435	100 8		×	x x	Ca	1
PAA helona Hospital	Kauai	3,439	3,440 8		-	x .	- Cs	,
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		2.3	2000					

						STATE				YEAR	
						] :	HAWAII			1962	PAGE 1 of 2
	•	DRA AC	3E ]				P.E. (BOD)	÷			
	COMMUNITY, SEWER OR	BAS	IN	WATER-	DISCHARGE		UN:	Ncod			
IINE NO.	SANITARY DISTRICT	Mai	Sub.	COURSE MILEAGE	то		TREATED WASTE	io E		REMARE	TS .
	INSTITUTION	Min	2001				DIS- CHARGED WASTE	Pullu			
	9	10	iöa	11	12		13	14		15	
t	ATEA	на		-	East Lock		x	0			
3		4	_ ]	-	Pearl Harbor		x	-			
•	HAVAII-KAI Maunalua Triangle Subdivision	IIA 4	*	-	Kuapa Pond		x x	b -	*To be	abandoned.	
. 3	HILO CITY	на	×	-	Hilo Bay		x	<sub>0</sub>			
4	HONOLULU	1 HA	_	-			X	-			
•	MONOPORO	4	-	-	Pacific Ocean		900,000E x	-			
5	нохогага	HA		x	Halawa Stream		x	2	*Hawai	1 Housing Autho	ority
6	Red Hill Housing*	4 HA	-	_	Cald sayman and aure		x x	7			
ŭ	RESTAFAUL	3	-	_	Golf course and suga cane irrigation syst		X X	-	*Plant operat	completed but	not in
,	KANGLUI	HA	×	<b>→</b>	Pacific Ocean		7,500	o	•		
8	KAHULOI	3 HA	-	-	Pacific Ocean		X	-			
-	Naska Housing HHC	3	-	-	raciiis ocean		x x	6			
9	KAILUA-LANIKAI Kaneohe M.C.A.S.	HA 4	x	-	Pacific Ocean		x x	2			
10	KATLUA-LANIKAI		_    x		Kawainui Swamp		x		#Al awa	ına Subdivision	
	Pohakapu and*	4	-	-	Maratout Group		×	-		orary plant to	
11	KAILUA-LANIKAI Kailua Hta, Subd.	HA 4	×	<del>-</del>   -	Swamp		x x	4			be abandoned when
12	KATLUA-LANIKAI	HA	ı	]. <del>-</del>	Kawainui Swamp		x	6	•	lant completed.	bandoned when new
,-	Kukanone Subdivision		-	-	nanazwaz osamp		x x	-		lant is complet	
13	KANEONE	HA 4	×	- -	Kawa Stream		x x	4			
14	Pilkoilon Subd.		×	_	Surface trench and		x x	2			
	Kihei Camp	3	-	-	Pacific Ocean		<b>x</b>	-			
15	LABAINA	HA 3	×	-	Pacific Ocean		x x	0			
16	PAAUILO	BA	x	_	Pacific Ocean		x	0			
	Hamakua Mili Camps	1	-	-			×	-			
17	ALAS	HA 3	×	-	Pacific Ocean		x	0			
18	PEARL CITY	HA	x		Pearl Harbor		x	4		rary plant be	
		4		-			×	7		ent plant is c	•
L9	PEARL CITY Pallsadas Subd.	H/4	×	-	Walawa Stream		x	-	*Plant	; completed out	not in operation.
20	PEARL CITY	11/	x	x	Waimalu Stream		x	4		rary plant to	
	Waimalu	1	-	-			500	֡֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	when	reatment plan <b>t</b>	15 completed.
21.	PORT ALLEN	H.	A x	-	Pacific Ocean		×	-			
22	ARIAWA	1	x A	-	Wahiawa Reservoir		x	7			
23	L WARRANA	4	A ×	_	Walkakalaua Stream		x x	7	[		
1)	WANIAWA Waiolo Subdivision	4		-	adressine on the		×	-			
24	WAIANAE		A ×	-	Pacific Ocean		x	4			
25	WAILUKU	4	- A X	1_	Pacific Ocean		×	o			
.,	***************************************	3		<del>-</del>			×	-			
26	WAINANALO	H	A x	x	Stream		x	4			
27	WAIPAHU	- 1	A x		Irrigation		x	0		•	
**	MUTTANIA	4	-	-			×	- 6	#U	plant, not in o	neration.
26	HALAWA		A ×	x	Halawa Stream		x x	-	"New	hraur, noe yu d	hat manan.
29	County Jail HANA	4	A X	<u>-</u>	Pacific Ocean		x	2			
	Hana Ranch Hotel	3	• ] -	-			x	7		•	
50	KAPAA	F	A x	_	Pacific Ocean		×	-			
	Mahelona Hospital	1	`L	<u> </u>							

COMMUNITY, SEWER				2	≽	HAWA] Des'd For	TREATMENT FACILITIES	
OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average Daily Flow MGD P.E.	TREATMENT	
1	2	3	4	5	6	(1000's) 7	8	
LAIE Church College*	Hono tulu	1,767	1,000	s	×	0.250 x	SofthEgBo	
LIHUE Kausi Surf Hotel	Kauai	3,908	3,910	s	0.080	0.100	AaeEogDcBo	
PEARL CITY	Hono Lulu	_	- 500	- 8	- 0.100	x x	CsFsBo(2 complete plants)	
Walmano Home		-	-	-	- ``	×	- complete plants)	
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					STAT	E		YEAR		
						HAWAII			1962	PAGE 2 of 2
	COMMUNITY, SEWER OR	DRAIN AGE BASIN	WATER- COURSE	DISCHARGE		P.E. (BOD)  UN- TREATED WASTE	nt Needs		REMARK	,
NO NO	SANITARY DISTRICT INSTITUTION	Maj Min Su	b. MILEAGE	то		DIS- CHARGED WASTE	Pollution Abaremen			
	9	10 10		12		13	14		.15	
1	LAIE Church College*	HA x		Cane irrigation dit	ch -	x x	<u> </u>	*of Hawaii		
1	Linus Kauai Suri Hotel	HA 7		Lily Ponds		x x	7			
1	PEARL CITY Wainano Home	HA x		bry guich		x x	7			
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The data for this State have been collected with the helpful cooperation of the:

Nevada State Department of Health Division of Public Health Engineering

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					-	NEVA	DA 1962 PAGE 1	nf 2		
COMMUNITY; SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	T2-11	TREATMENT FACILITIES	LINE		
<u> </u>	2	3	4	5	6	7	8			
AUSTIN Twp.	Lander	389	390	S -	0.020	) -	Hone	1		
BATTLE NOUNTAIN	Lander	950	800	8	x -	X 0,800	CpLo	2		
BOULDER CITY	Clark	4,058	4,500	s	0.450	Į.	ShGhCmLoIcDhmBo	3		
CALIENTE	Lincoln	792	790 -	S	0.120	0.200		1		
CARLIN	Elko	1,023	1,000	s	0.0608	1	Ca 	,		
CARSON CITY	Ormsby	5,163	5,100 -	c -	0.700	1,500		6		
CLARK COUNTY SANITARY DISTRICT #1	Clark	-	8,000 -	8	l.500	12.000	SomGmCmFthCmEcgDfhgmtIoBo*	7		
CRYSTAL BAY	Vashoe	500	(3,000)	s -	0.110E	-	See North Tahoe P.U.D. California	3		
EAST ELY	Thite Pine	1,796	1,800 -	8	х 	0.250	CaLo	9		
ELY	White Pine	4,018	4,500 -	8 -	0.650E	-	None	10		
ELKO	Elko	6,293	7,000 -	s -	1.200	2.000 10.000	SchGhCmLoD(og)DoBo	IÌ		
EMPIRE	fashoe	- 650	1,000	8	0.050	0.080 0.600	[CiftrLoBo] 2 units	II		
EUREKA	Eureka	500	180	8	0.001	x -	Lo	13		
FALLON	Churchill	2,734	3,000 -	s -	0.340	0.560 4.000	ShCiLoBo	111		
FERNLEY	Lyon	500	- 600	s -	0.500E	0.030	Calp	13		
	Douglas	800	(750) -	8 -	x -	-	See Minden	16		
CABBS Smith Town	Nye	770	200	s	0.006E	x x	CsIs	17		
Townsite	Nye	-	770 -	8	0.060	x x	CiFtrIpBo	13		
	Mineral	2,838	3,000 -	s -	0:160	0.180 3.500	Lo -	19		
	Clark	12,525	12,500	s -	0.910	3.500 15.600	SchOhCmFthCmEgI DthmBo	10		
Nevada Mass.*	Pershing	320	300	s   -	0.010	x x	Cs	21		
	White Pine	250 ~	250	s	0.010	0.012 ×	Csīs	22		
Plant # 1	Clark	64,405	90,000	5	10.000		ScGmCmFthCmEcgIcDishmtBo	13		
LAS VEGAS Plant # 2	Clark	-	80,000	3	10,000	10.000	SmgGmCmFthCmEcgDfghmtBoLe	24		
	Pershing	1,948	2,000	3	*	0.100 x	01 7	25		
	Humboldt	- <sup>400</sup>	500 <b>*</b> s	.   -	x -	0.025	Lo	35		
KC GILL Plant # 1	White Pine	2,195 -	2,100	3	×	X X	Ip .			
Plant # 2	White Pine	-	250 8	3	<b>x</b>	x x	CsIp			
* MINDIN	Ormsby	- 400	900 8	3	×	x x	Ca			
NORTH LAS VEGAS	Clark	18,422	(19,000)	3	1.900		See Las Vegas Plant # 1	30		
1.2		<del></del>		94						

						STATI	:		YEA	i R.	
							NEVADA			1962	PAGE 1 of 2
•		DR.	AIN: GE SIN				P.E. (BOD)	Needs			
	COMMUNITY, SEWER OR	BA	SIN	WATER- COURSE	DISCHARGE	Ì	UN- TREATED WASTE	Z		REMARK	•
=	SANITARY DISTRICT	Maj.	Sub.		ro	}		Litror		112111111	
	INSTITUTION	Min					DIS- CHARGED WASTE				
_	9	10	102	11	12		13	14		15	
A		GB 2	-	-	Land		406				
ا !		GB	-	[	Land		×	7			
.	BOULDER CITY	2 CR	-	-	Land		x	7			
]'	OULDER CITE	2	-	-				) - I			
1	CALIENTE .	CR 2	-	-	Dry wash-percolation	1	×	2 -			
, (	CARLIN	ав	-	x	Humboldt River		x	2			
ا ،	CARSON CITY	2 0B	-	- x	Carson River		x x	2		•	
. 1		ı	-	-	<u>.</u> .		x	-			
- 4	LARK COUNTY SANITARY DISTRICT #1	CR 2	-	-	Land		×	7 -	*Effluent cooling wa		er plant for
١ (	CRYSTAL BAY	GВ	-	-	x		<u> </u>	-			
,	EAST ELY	]] GB	_	_	Land		×	7			
.		8	-	-			] '	0 -			
° þ	ELY	8	-	-	Land irrigation and nercolation		×	۰-			
1	et.ko	ŒВ	-	×	Humboldt River		x x	1			
	EMPIRE	GE GE	-	_	Pond		×	7			
_		1	-	<b> -</b>				이-			
3	EUREXA	2	-	-	Land		x	7			
١٠ }	FALLON	DE 1	١-	×	New River Drain to Stillwater Reservoi:	r	x	7			
,	FERNLEY	GE	, [	_	Land		×	1			
		1	-	-	East Fork of Carson	Divar		0 -			
5	G ARDNERVILLE	1	3  -	× -	Last for or darson	112701	-	-			
	GABBS Smith Town	1	В  -	-	Land		×	0 -			
	GABBS	aı	3 -	-	Land		×	7			
	Townsite HATTHORNE	l Gi	.  -	-	Land		×	0 -			
.,	ELA LITORICA	ı	Ţ	F				0 -			
20	HENDERSON	21	3 -	-	Land-irrigation		×	0 -	,		
	EKLAY	G	в	-	Land		x	7	*mining Co	mpany, flou	ing Project.
	Nevada Mass.* XIMBERLY	2 G	- 1	<u> </u>	Land		x	4			
	e imperni	8	-	Ę.				٥ -			
23	# LAS VECAS Plant # 1	2	R -	.   <del></del>	Land	•	×	0 -	1		
24	LAS VEGAS	-	:R -	.  _	Land		×	7	1		
25	Plant # 2 LOVELOCK	2	}  B -	İ	Land		×	2			
	ŀ	2	٠  -	·  -				0 7	1		ion in Oregon.
26	MC DEEMLAR	9	}B - ≥  -	•	Land		X	0 -		oma babnısıc	TOU TH GEASONS
27	NG OTEL	l	3B -	-	Tailings Dump		×	0 -	1 1 1		
18	Plant # 1 MC GILL	- 1	3 30 -		Land		×	5		.:	
	Plant # 2	ŀ	3  ∙	. t				0 -	i		· ·
29	# MINDEN		3B :	-  x -  -	East Fork of Carson	u KTAS	r x x	-			
50	NORTH LAS VEGAS	- [	CR		Land			-	1		
			2	-   -	95	1, -			<del></del>		
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						a Tabbee	es el Lucia				
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				,		NEVA		2 of a
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Scrved	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E.	TREATMENT FACILITIES TREATMENT	iii N
	2	3	4 .	5	6	(1000's) 7	8	
PIOCHE	Lincoln	500	500	5	0.030	1	Cs	
RENO	Vashoe	51,470	55,000	С	15.000	16.500 x	- SomCmFthCmEogD(og)DfgtBoLs	
SPARKS	Washoe	16,618	17,000	S		7.400 12.000	SchCmFthCm(2)EgDfghtcBo	
TATE LINE ANITARY DISTRICT	Washoe	-	*	\$ -	0.120E	1 '	See Bijou South Tahoe Sanitary	
TE#ART	Vashoe	900	500	S	×	x x	District, California Lo	
ONAPAH	Nye	1,679	1,800	S	×	0.420 2.500	CsLo	
	Storey	500 -	550 -	s -	0.030E		None -	
	Lyon	1,092	750 -	s -	* -	0.075 ×	Cal	
ells	Elko	1,071	1,200	8	* -	-	None -	
	Humboldt	3,453 -	3,500 -	C -	x -	0.400 5.000	ShGpCmDrfhtBo	
ERINGTON	Lyon	1,764	1,860 -	s -	×	0.200	ShCmLoDeBo	
AS VECAS esert (no	Clark	-	x -	s -	- 0.200E	1.000	ShCmAcCmAcCmEcgDtpLoBo	
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									1962 PAGE 2 of 2	
		DR	AIN-			l it	EVADA P.E. (BOD)	-8	Y	
	COMMUNITY, SEWER	A G	GI SIN	WATER-	DISCHARGE	}		Needs		
UNE	OR SANITARY DISTRICT			COURSE	то		UN- TREATED WASTE	Pollution Abarement	REMARKS	
¥0.	INSTITUTION	Maj. Min.	Suh	MILEAGE			DIS- CHARGED WASTE	olluc		
		10	102	11	12		WASTE 13	14		
<del></del>	9	1	_		Dry gully		x	2		
	PLOCHE	CR 2	-	-	pry guily		,			
2	BEHO	GB	1	x	Truckee River	1	x x	5		
J	SPARKS	1 QB	<u>-</u>	T47	Truckee River		x	5		
4		1	-	-	<b>.</b> .		×	-		
	STATE LINE SANITARY DISTRICT	GB 1	-	-  -	Land		-	-	*(200)actual population **(15.000) summer population	
	STEMART	GВ	-	-	Land		×	7		
6	TONAPAH	1 GB	_	_	Land		x (	7		
		3	-	-			ď	) -		
1	VIROINIA CLTY	GB 1	-	-	Rock canyon		x x	0		
8	NEED HEIGHTS	GB	-		Land		x	7		
9	lant i a	1	-	-	Land		x	0		
•	(CELLS	0B 2	-	-	Hallu		<b>,</b>	- 1		
10	#TNNENUCCA	ов	-	×	Humboldt River		×	2		
II	YERINGTON	2 GB 1	-	-	Land		x (	7		
17	LAS VEGAS	ÇR		-	Land		x	7		
13	Desert Inn	2	r				(	' -		
		1		1						
14										
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·	STATE	YEAR	
	NEVADA	1962	PAGE

#### NEVADA

Community or facility providing sever service

LAS VEGAS-PLANT #1

MINDEN

Communities and/or facilities served

North Las Vegas

Gardnerville

The data for this State have been collected with the helpful cooperation of the:

Oregon State Sanitary Authority

Oregon State Board of Health Division of Sanitation and Engineering

						ORE	GON	PAGE 1	of 7	
						Des'd		1962 MENT FACILITIE		֓֡֡֓֞֓֡֡֓֡֡֡
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE  O DAILY FLOW MGD	For Average Daily Flo MGD P.E. (1000's)			Lm No	
1	2	3	4	5				8		
ALBANY	Linn	12,926	12,200	c	×	3.630	ScGa (ApCm)FthD	fht		1
ARLINGTON	Gilliam	643	650	8	X -	-	None			1
ASHLAND	Jackson	9,119	8,600	CS -	ж -	0.600	ShCiFtrCpEgaBo		, ;	
ASTORIA	Clatsop	11,239	11,000	c -	x -	-	None -		4	
ASTORIA*	Clatsop	300	300 -	Si -	x 	0.015	Cola -			,
ATHENA	Umatilla	950	850 -	s -	x -	0.150	Sc(CpDop)FthCml		6	
BAKER	Baker	9,986	9,400	S	x -	1.200	ScCmFtrCmDomhEg		7	
BANDON	Coos	1,653	1,200	C -	x -	-	None -		8	
BANKS	Vashington	347	300	S	x -	0.015	CaFaBo -		9	
BEAVERTON	Washington	5,937 -	6,200	s -	0.940	1.200	ScGhCmFtrCmEgDc		10	
BEAVERTON	Washington	-	1,750	<u>×</u>	x -	3.000 x	Ft			11
BEL-AIRE Subdivision	Washington	400	400	s	x -	0.045	CiFthCpEhLo			12
BEND	Deschutes	11,936	1,300	8	x	0.070	Ci.			13
BROADNOOR	Vashington	900	900	s -	x -	0.070	ShCp(AmCp)DcpEgcBo			14
BROOKFORD 'S. D.	Washington	-	600	s -	x	0.100	ScCmAaCmEge Do pBo			15
ROOKINGS	Curry	2,637	3,000	s	x -	0.750 5.000	ScCmDchrEgBo			16
ROWNSVILLE	Linn	675	500	c	x -	-	None			17
BUNKER BILL S. D.)	Coos	1,655	800	s	x -	0.180	Sh(CmDcm)EgoBo			18
URNS	Harney	3,523	3,500	3	X	0.500 5.000	ShLeop			19
ANET	Clacksman	2,168	1,800	3	x -	0.200	ScCmDoprEgBo			20
ANNON BEACH	Clatsop	495	500		x -	0.280	Lo			21
ANYONVILLE	Douglas	1,089	1,200	t	×	0.500	Fth			12
ARLTON	Yamhill	959	1,000	30	×	0.300	ShSoGmCmFthCmEg	ОорВо		23
EDAR HILLS	Washington	6,150	6,150	3	0.651	1.300	SeGhCmFthCmEgeD	3 <b>p</b>		24
EDAR WILL PARK Sunset Valley SD)	Washington	2,500	2,500	3	0.259	0.750 3.000	SgChCmFthCpDohrl	SogXd		25
ENTRAL POINT	Jackson	2,289	(2,000)	3	×	0.690	SrSmGmEg - befor Medford	e discharge t	,	26
HILOQUIN	Klamath	945	800	3	x -	0.080	ShCiFtrCp			27
LATSKANIE	Co lumbia	797	800		×	0.250	SociFthCpEgoBo			28
OLUMBIA S. D.)	Washington	350	350 8	3	X	0.100	SoCmAaCmEcgDepB	•		29
DNDON	Gilliem	1,149	1,000 8		x	0.072	ScCm(AmCp)DcpBo			30
		<u> </u>	10	<u> </u>		1000				

						STATE	egon			<u> </u>	1962		PAG	1 9	of 7
Τ	DR	ALN	Į.			J	E. (BOD)	Needs							
COMMUNITY, SE	F-1-3 ···			WATER-	DISCHARGE	T	UN- REATED WASTE	Ž			R!	EMAR	K\$		
OR SANITARY DIST		su Su		COURSE MILEAGE	то		WASTE DIS- HARGED	Pollution Abatement							
INSTITUTIO	N Mid	n. Su	n.			С	WASTE					15			
9		) [0		11	12		13 24,500E	7							
ALBANY	P   9			119	Willamette River		9,600E	-							
ARLINGTON		N C	21 0	242	Columbia River		650E								
ASHLAND	P	ห	05	R123-22	Bear Creek to		11,900 4,000		ļ						
LOWARIA		3 ·	01	- C14	Rogue River Columbia River		11,000	7							
ASTORIA	1	0	-	-			11,000 300	7	#Ton	gue Po	int i	lousi	ng Pro	ject	
ASTORIA#		IO (	01	<del>-</del>	Sub-Surface		(	) -							
ATHENA				C289-51-35	Wildhorse Creek		850 120	) 7 E -	ļ						
BAKER	١,	PN	03	= 8296-79	Powder River	1	9,000 1,350		1						
		B PN	- 04	- Cgl	Coquille River		800	E O							
BANDON	I	13	- [	-			800 30	E - O 4	1						
BANKS		PN 9	14	₩29-46-17 	Dairy Creek		10	0 -							
BEAVERTON		PN	14	W29-39-5-6	Beaverton Creek		6,20 1,240								
BEAVERTON	į.	9 PN	×	z.	Cedar Hill Creek		1,75	0 ×							
	1	9 PN	14	- W29-39-5-6	Fagno Creek	1	400	E 7							
BEL-AIRE Subdivision		9	-	-		1	60 1,30	E -							
BEND	ļ	PN 10	06	]_	Lava Sink Holes			0 -	·						
BROADWOOR		PN		W29-39-13	Beaverton Creek			00   i DE   -							
BROOKFORD		9   PN	14	#29~9-12	Fanno Creek			20 7 70							
S. D.		9	-	- '	Chetco Cove		3,0	00 3							
6 BROOKINGS		13		-		'	2,10	30 00	-						
3 BRONNSVILLE		PN 9	16	W120-33	Calapooya River		5	00	-						
B BUNKER HILL		Pł	i o	1 -	Coos Bay			00 00							
(S. D.) 19 BURNS		13 Pi	3 - N 1	4 -	Land		3,5	00							
		14	4 -		Willamette River			00	7						
20 CANBT		9					1	70	1						
21 CANNON BEAC	ł	Pi 1		×	Elk Creek to Pacific Ocean		1	45	-						
22 CANYONVILLE		P	N -	×	Umpqua River			100	<u>*</u> ]						
23 CARLTON		1		-  0   ₩55-11-5	North Fork of		1,0	000 300							
		9	)   -	-   -	Yamhill River		6,	150	7						
24 CEDAR HILLS		Ş	)  -	4 #29-39-5				170 500							
25 CEDAR MILL (Sunset Val				14 W29-39-5 3	-4 Cedar Mill Creek	•	3	75E	-						
26 CENTRAL POI		I	PN C	05 x	Rogue River		2,0 x	000	7						
27 CHILOQUIN				-   - x   WN 11	Williamson River			800				. 5			
]		1	ı	-   -	Ciatskanie River			200 800	l i						
28 CLATSKANIE			10	01 C49-2 				120 350	-  -		٠.		٠,		
29 COLUMBIA		- 1	PN 9	14 W29-9-10 - 1.5	Kanno Creek	•	1.	50E	-		٠.		**		
(8. D.) 30 CONDON			PN	05 C218-52-	14 Dry Creek		1	900 90E	7		٠.				
		$\perp$	10		101				<u> </u>						-
			٠.							: :					٠.
											4.7		:		

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			T	7		OREG	ON 1962 PACHE 2	<u> 2 of 7</u>	
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population Served	R SYSTEM	AVERAGE DAILY FLOW MGD	Des'd Por Average Daily Floy MGD		EIN NO	
INSTITUTION	2		4	TYPE	AVE				
CONNIE ACRES	Clackamas	3 100:	100	+-	6 x	0.010	Cala	+-,	
Subdivision COOS BAY	Coos	7,084	- 7,500	- C	 x	1.500	- ScGhCmDfhEgcVvBo	,	
COOS BAY 761st Ac & W Station	Coos	-	_ 150 _	×	x	0.015	CiFtrCpEgBo	3	
COQUILLE	Coos	4,730	4,000	C	x	0.730	ScGaCmEgDfhBo	4	
CORNELIUS	Washington	1,146	1,000	3	0.102	6.000 0.250 2.500		5	
CORVALLIS	Benton	20,669	20,000	c -	3.880	1		6	
CORVALLIS SAGE	Benton	200	<b>x</b> -	8	x 	0.200	ScCiFtrCmEchBo	7	
COTTAGE GROVE	Lane	3,895	3,800	C	x	1.330	SoGaÇmDchEgBo	8	
COUNTRY CLUB HOMES S. D.	Tashington	-	40	8	X 	0.008	Lo	9	
CRESTELL	Lane	1,200	1,200	8	×	0.120	1.8	10	
DALLAS	Polk	5,072	5,400	c	0.810	1.200 1.000 8.000	ScGh(ApCm)FtrCmEgcDfhBo	11	
DRAIN	Douglas	1,052	1,000	8	×	0.300 2.000	SoGmCmFthCmDc pEcBo	12	
DUNTHORPE	Multnomah	150	150	s	×	-	None	l is	
EAGLE POINT	Jackson	1,300	1,300	8	x	0.130 1.300	Lo	и	
EMPIRE	Сооя .	3,781	3,500	c	x	-	None	15	
ENTERPRISE	Wallowa	1,932	1,800	8	1.290	0.700	ChSeCmFthCmEogDfhBo	16	
ESTACADA	Clackamas .	957	900	3	x	0.120	ShCpDopEgoBo	17	
EUGENE	Lane	50,977 -	45,000	0		10.000	SmGa(ApCm)EgDfthZyVv	iB	
FANNOE PARK Subdivision	Washington .	- 60	60	3	x	0.00B 0.060	So(AmCp)FaEh	19	
FIR COVE	Lane	150	150	_ [	x	0.015	ClEchX	20	
PLORENCE	Lane	1,642	1,000	,	×	-	None	21	
FOREST GROVE	Washington	5,628	5,000		1.860	1.350	GmSc(ApCm)DfhBcfcLoL	22	
Foss 1L	Phosler	672	600 8		x	0.150	CiFthCmEgBo	23.	
TURLONG 'S. D.	Washington	-	40 8		x	0.120	ScCmFthCmEcgDcpXp	24	
	Tillamook	1,163	1,100 8		0.190	0.200	ShCiEgeBo	25	
ASTON	Mashington	320	300 S		x	0.020	Cs	26	
BILCHRIST	Klamath	600	600 8		×	0.400	Ca	27	
LADSTONE	Clackaman	3,854	(3,000) 0		- x	0.600	See Oregon City	28	
LENDALE	Douglas	- 748	900 8		- x	0.200	Sc(CmDpCm)FthEogBo	29	
OLD BEACH	Curry	1,765	900 8			0.150	ShCmDopEgBo	30	
		-	900 8		<u>×</u>	1.000	•		

			INARMIO	RY OF MUNICIPAL	STATE	YEAR	
					OREGON	1962	PAGE 2 of 7
N	COMMUNITY, SEWER OR	DRAIN- AGE BASIN	WATER- COURSE	DISCHARGE	P.E. (BOD) Ö Z UN- TREATED WASTE	REMAR	<s< th=""></s<>
10)	SANITARY DISTRICT INSTITUTION	Maj. Min. Sub.		то	CHARGED ES WASTE	15	
	9	10 102	11	12	13 14		
1	CONNIE ACRES Subdivision	PN 01	 -	Sub-Surface	100 7		
2	COOS BAY	PN 04	-	Coos Bay	7,500 7 5,200 ~		
,	COOS BAY 761st AC & W Station	PN 04	<u>-</u>	Coos Bay	150 7 25E -		
4	COGNIFFE	PN 04	4 Cq25	Coquiile River	4,000 7 2,800 -		
1	Cornelius	PN 1-	4 W29-52 -	Tualatin River	1,000 7 150E -		
6	CORVALLIS	PN 0:	1 W131 -	Willamette River	35,000E 2 24,500E -		
7	CORVALLES SAGE	1 1	1 W123-4	Slough to Willamette River	x  -		
\$	COTTAGE GROVE	1 ' 1	2 W187-21 -	Coast fork of Willamette River	3,600 7 2,650E -		
9	COUNTRY CLUB HONES S. D.	PN 1	1	Beaverton Creek	40 7		
10	CRESWELL	PN	x	Creek	x x		
11	DALLAS	PN 0	1 W89-12 	Rickreall River	6,900E 7   970 -		
12	DRAIN	PN C	03 U51-2 	Eik Creek	1,000 7 150 -		
13	DUNTHORPE	PN 0	01 #20 	Willamette River	150 0 150 -		
14	EAGLE POINT	PN :	к   ж -	Buttle Creek	x - x		
LS	ENPIRE	PN 13	04 -	Coos Bay	3,500E 0 3,500E ~		
16	ENTERPRISE	PN 8	04 S169-81-40	Wallowa River	1,800E 7 300E -		
L7	ESTACADA	PN 9	13 W25-24 	Clackamas River	900 4 600E -		
18	EUOZNE	PN 9	01 W178	Williamette River	113,000E 2 86,000 -		
19	FANNOE PARK Subdivision	9	- 13	- Fanno Creek	60 7 10 -		
20	FIR COVE	PN 9	01 W187-1-1 	Slough to Willamett River	*     T		
21	FLORENCE	PN 13	02 85	Siuslaw River	1,000E 0		
3.5	FOREST GROVE	[9]	14 W29-58	Tualatin River-Wint Land-Summer	22,500 -	-	
23	FOSSIL	PN 10	05 C218-92-1		600 7 150E -		
24	PURLONG S. D.	PN 9	14 W29-39-5- 2		- 40 7		
25	GARIBALDI	PN 13	:-   <del>-</del>	Tillamcok Bay	1,100 7 750 - 300 4		
26	CASTON	PN 13	14 W29-65	Tuslatin River	200 -		
27	GILCHRIST	PN 10	06 -	Lava Sink Hole	0 7		
28	GLADSTONE	PN 9		Willamette River	900 7		
29	GLENDALE	PN 13	<b>{-</b>  -		150E - 900 7		
30	GOLD BEACH	PN 13		Riley Creek	900 7 600 -		
~	_1			103			**

		22110101	OI MUNI	.C.	_	TATE	YEAR	
					l'			
	<u></u>	T	T	т-	<del>,</del> L	OREG	PAGE	3 of 7
COMMUNITY, SEWER			İ	3	§ ≽	Des'd For	TREATMENT FACILITIES	
OR	COUNTY	1960	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Average		
SANITARY DISTRICT INSTITUTION		Population	Population Served	2	3 ₹ 5	DailyFlor MGD	TREATMENT	LINE
INSTITUTION		]	Scree			P.E.	4	NO.
1	2	3	4	5	1 2 Q X			]
GOLD HILL	Jackson	T		-	<del></del>	7	8	
<del></del>	Value	608	_ 600	S	×	0.050		ι
GRAND RONDE	Polk	350	100	_   5	×	0.010	į.	-
<b>6 1 1 1 1 1 1 1 1 1 1</b>	,		_	-	]	0.200		2
GRAND RONDE Housing Project	Polk	i - 1	150	ន	×	0.015	CsEh	,
CRANTS PASS		1	-	<b> </b> -	] -	0.300	-	'
CHARLO LW92	Josephine	10,118	9,800	S	×	1.875		4
GRESHAM	Multnomah	7 044	4	-	-	12.500		
		3,944	4,500	s	x -	3.000	GhSc(ApCm) Df thEgoBo	5
HARRISBURG	Linn	939	800	C	x	0.150	Con-Donas-	1.
	!	- ~ '	-	-	] [	1.000	SoCmDopEgo	6
Heppner	Morrow	1,661	1,600	\$	×	0.250	ScCmFtrCmDchEgBo	,
HERMISTON		-	-	-	-	2.500	-	
new rotuli	Umatilla .	4,402	4,400	S	0.520		ScGhCmFthCmDfhBoEgo	8
HILLSBORO	Washington	0.070		_	-	10.000	<u>-</u>	}
Plant # 1		8,232	5,000	S	x	0.500 5.000	ShCmAmCmEgDopBolo*	9
HILLSBORO	Washington	_	2,500	s	0.597	1	Godba-Aa-p Dalin	
Plant # 2		-	-,500	- 1	~	10.000	ScGhCmAamCmEcgDfrhXd	10
BINES	Harney	1,207	1,000	s [	x	0.150	L	u
DOOD DIES		~	- [-	-		1.500	-	] "
HOOD RIVER	Hood River	3,657	4,000	c	x	1.085	GmScCmDchrEgXd	12
HUBBARD	Marion		[	-	-	5.200	-	
		526 ~	300 8	3	x	0.010	Ca	13
HUNTINGTON	Baker	689	700	3	x	- 0.200	None	١
•	Ì	**	_ '' -	- 1	-	] -	-	14
* INDEPENDENCE	Polk	1,930	6,000	3	x	1.000	ShCmDapEgBo*	13
(MIN DAY		-	- ]-	-	-	6.000	-	",
JOHN DAY	Grant	1,520	1,500 8	3	x	0.238	ScCmFtrCmDcpBo	16
JUNCTION CITY	Lane	ا ، ، ، ا		- 1	-	1.700	-	
		1,614	1,500 8	3	x .	0.600 5.000	ScCmEgDorBo	17
KLANATH FALLS	Klamath	16,949	16,500 S		2,460	6.000	Cantangt and the con-	LB
					-	25.000	SeGhCmFtrCmDofhrtEegBo -	"
KNOXTOWN (S. D.)	Curry	-	100 8	:	x	0.010	L.	19
LA GRANDE	## <b>_9</b>	-	-  -	. [	-	0.100	<b>-</b> .	ĺ
THE GIVINGS	Union	9,014	9,000 0	١	×	2.000	ShGhCmFtnCpDoBo	20
LAKEVIEW	Lake	7, 240		·	-	10.000	-	ſ
	,	3,260	3,000 s		x	0.950	L .	21
LEBANON	Linn	5,858	6,400 C	ŀ		5.600	Saga/Augulmakneknen	22
		- 1,3,0			×	1.900	SoGa(ApCm)FthDfhEgoBo	1 "
LOWELL	Lane	503	500 S		×	0.260	ShCiFthCmEcgBo	23
NO NIMMETTI S		-	-  -	1	- 1	3.200	P4 :	j "
MC MINNAILTE	Yamhili .	7,656	7,000 0	1	x i	1.510	GmScCmFthCmEgDfhBo	24
MC HARY	Umatille		-  -	1	-	8.000	<b></b>	1
	Ond (1118	200	200 S		×	0.175	CiBoEg	25
MALIN	Klamath	568	500 S		×	2.500 0.060	ShCi	26
•. 1		- 1	- [-		<u> </u>	0.500	M .	••
MANBRIN GARDENS	Marion	650	650 S		x	0.070	ShC1EhBo	27 ·
WALIDTM	- '	-	-  -		-	1.000	•	1
MAUPIN	Vasco	381	200 8		x	0.005	CsFs	28
* MEDFORD	Jackson.	94 40-	-  -		-	0. FOO		
·		24,425	25,000 C	]	4.800	4.000	ScGhCmFthCmEcgDchtBo	29
MERRILL	Klamath	804	850 S		-  -	35.000	 .CiFthBo	30
		-			_	0.085	-	I
				-ب				L

						STATE				YEAR	
						,	OREGON			1962	PAGE 3 of 7
$\overline{}$		DRAI AGI					P.E. (BOD)	Needs			
ļ	COMMUNITY, SEWER	BASI	N	WATER-	DISCHARGE	İ	UN- TREATED WASTE	ž		DEMIN	76
NE	OR SANITARY DISTRICT	Mai	Ì	COURSE MILEAGE	TO			rion		REMAR	.5
(0)	INSTITUTION	Maj. Min. S	ub.				DIS- CHARGED WASTE	Polluri Abaten			
ļ	9	10 1	0a	11	12		13	14		15	
1	GOLD HILL	<del></del>	_	R 117	Rouge River		600				
_		13	- ]	- WES 11 40	D. ab Guanh		90E 100				
2	GRAND RONDE	PN 13	-	W55-11-42	Rock Creek		. 75E				
,	GRAND RONDE		10	W55-11-47	South Yamhill River		300 200				
	Housing Project	9   9	- 05	- R100	Rogue River		9.800	ነ ነ			
•	GRANTS PASS	13	-	**	Rogue River		6,500	-			
5	GRESHAM		01	C 117.7	Columbia River		23,000 10,300				
6	HARRISBURG	10 PN	01	W162	Willamette River		800				
- :	TIMITITIO	9	-	-			500E				
7	HEPPNER	PN 10		C253-45	Willow Creek		1,600 200E				
8	HERMISTON	PN		C289-8	Umatilla River		4,400				
		10		- 4E	Tue lette Girer		660£		#Eyoe	ss diverted to	land
9	HILLSBORO Plant # 1	PN 9	-	W29-45 	Tualatin River		830E				
10	#ILLSBORO	PN	14	W29-39-1	Rock Creek		2,500 150				
11	Plant # 2 HENES	9 PN	- x	-	Land		1,000				
	11 (100)	14	-	]-	NA			- 0			
12	HOOD RIVER	PN 10		C169	Columbia River		4,000 2,800				
13	HUBBARD	PN	ı	W36-1-9-5	Mili River		300	0 4			
		9	-	-			700	•			
14	HUNTINGTON	PN 8	0:	5 S328-6 -	Burnt River		700			-	
15	* INDEPENDENCE	PN	1 0	N 96	Willamette River		6,000 4,100		#Join	it plant with M	onmouth
16	LANCE BASE	9	]-	- 5 C218-183	John Day River		1,50	,			
10	YAG MEOL	PN 10		-	DOME DAY MAYOR		30	0 -			
17	JUNCTION CITY	PN 9	1	1 #166	Williamette River		3,00 2,10				
18	KLAWATH FALLS	CI	- ×	-	Ewauna Lake		16,50	0 7	1		
		1	-	-			3,10	0 7	ļ		
19	ENOXTOWN (S. D.)	PN 13		t	Creek to Ocean		x	~ -			
30	LA GRANDE	PI	y o	4 8169-140-9	Catherine Creek		9,00 2,650	0   4 E   -			
21.	) bumitim	8	1		Land		3,00	- 1			
21	TYKEAIEM	9						-			
22	LEBANON	Pi		7 #109-11-15	South Santiam Rive	r	7,500 2,200	)E 7			
23	LOWELL	Pi		3 W187-18	Middle Fork of		50	0 7			
	1	9	-	· ] <del>-</del>	Willamette River		9,000	E 7			
24	NG MINNVILLE	9		to W55-11-3	South Fork of Yamhill River		900	-   31	1		
25	NC NARY	P	N C	01 0292	Columbia River			)0 7 )E -			
26	KALIN	1	- 1	-   -	Ditch		50	2 00			
24,3	i munici	ļi						0E] ~			
27	NAMBRIN CARDENS	P		1 128	Willamette River			50   2   3(			
28	WAUPIN		1	06 C204-38	Deschutes River	•	20	00 4	1		•
•		נ	10	- -			35.54	0 -	1		
29	* MEDFORD			05 R123	Rouge River		4.6	00 -			• .
50	MERRILL	- 10	71.	x x	Lost River			50 7 06 -			
	_1	1	1	-		05		خلب			

					i	STATE		10010		
			·			ORE	GON	1962	PAGE 4	of 7
COMMUNITY SEWER OR SANITARY DISTRICT INSTITUTION	COLINTY	1960 Population	Estimated Population Served	YPE	AVERAGE DAILY FLOW	Des'd For Average Daily Flo MGD P.E. (1000's	e ow T	ENT FACILITIE	\$	LINE NO.
<u> </u>	2	3	4		6	7	,	8		
MILL CITY	Linn-Marion	1,289	10	ю s	×	0.00			· —	+-
MILTON-FREEWATER	Umatilla	4,110	4,50	00 S	0.4		5 GhScCmFtrCmEgDc	hBoIo		2
MILWAUKIE	Clackamas	9,099	7,50	8 00	1.2		ScGhCmEcgDfhBoo	ı		3
KOLALLA	Clackamas	1,501	1,00	o s	0.7		GmScCmFtrCmEgDc	ħBo		4
номмом	Polk	2,229	(2,000	)   S	×	3.000	See Independenc	e (Joint Plan	Ł)	5
MONROE	Benton	374	35	0 C	x	-	~ None		•	6
KORO	Sherman	327	30	0 8	×	0.010				,
MOUNT ANGEL	Warion	1,428	1,00	o s	x	0.200	ShGhCmFtrCmDchE	r Bo		8
MOUNT HEBO	Tillanook	200	200	0 8	x	5.000 0.020	ShCiFtCpEgBo	,		9
MARITE CHEEK	Douglas	2,231	2,250	s	×	0.200	SeCmFthCmEgDopBo	)		to
MYRTLE POINT	Coos	2,886	3,000	c	×	3.000 0.360	SeGaCmFthDepEge			l II
NEHALEN	Tillamook	233	200	8	×	4.200	- None			12
NEWBERG	Yawhill	4,204	3,800	S	0.51		- ScGhCmEgDchBo			13
NEWPORT	Lincoln	5,344	4,500	CB	- ×	8.000 x	None			14
NORTH BEND	Coos	7,512	- 6,500	[ -	0.69		- ScGhCmDohmEgBo			15
NORTH ROSEBURG	Douglas	-	5,400	s	×	0.550	ScCmFthCmDfhBo			16
AZZYM	Malheur	2,611	2,500	-  s	0.422		- ShCmDopEgBo			17
OARRIDGE	Lane	1,973	1,900	8	x	3.000 0.200	- ScCmEgDcpBo			18
OCEANLAKE	Lincoln	1,342	1,300	-  8	- x	0.210	- ShCmFthCmEgcDop			19
ONTARIO	Na I heur	5,101	4,000	- CS	- x	3.000	None			20
ORCHID (8. D.)*	Tashington	-	100	- s	- x	0.008	- So(AmCp)Ech			21
* OREGON CITY	Clackamas	7,996	- 11,000	-	- x	1.500	SoGhEgCmDfhHoBo			22
os#ego	Clacksmas-	8,906	4,500	-	_ _	10.000	ShScGhCmDfhEgBo			
PENDLETON	Multnomah Umatilla	14,434	- 16,000	-	2.320	6,000	(Siftir) *ScomCmFth	.CmD\$45.E=25-	i	23
PHILONATH	Benton	1,359	1,300	-	-	102.00	SoCmFthCmDopBo	cent surgo		74
PILOT ROCK	Umatilla	1,695	1,600	-	- x	1.800	Lo			25 26
	Clackamas-	372,676	364,000	-		2.500	- SrSmGmCmDfh	4.		
PORTLAND	Multnomah Clackamas-	-	20,000	-	-	500.00	-			27
VARION .	Multnomah Coos	1,366	500	-	-	-	None -	The state of the s		28
PRAIRIE CITY	Grant	801	700	-	x - 0.239	0.188	None - ScCnFthCmEgDcmpBo		And the state of	30
				1	۷۰۵۰۰	1.500	- arrentRnambRo			

						STATE			YEAR	
		1	<del></del> .			└──	REGON	اء	1962 PAGE 4 of 7	
INE 60.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	Maj. S	3	WATER- COURSE MILEAGE	DISCHARGE TO	1	UN- TREATED WASTE DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS	
	9	10 i	02	11	12		13	14	15	
ì	MILL CITY		07	- ·	Sub-Surface	×	100	7		
2	NILTON-FREEWATER	9 PN 10		- -	Land			7		
3	MILWAUKIE	9	-	W19 -	Willamette River		8,500E 5,900E	]- ]		
4	MOLALLA	PN 9	11	#36-1-10-10  -	Bear Creek to Pudding River		1,000 150E			
3	номиоштн	1 1	01	- -	Willemette River	-		-		
6	MONROE	PN 9	05  -	₩143~11 -	Long Tom River		350 350			
7	MORO	PN 10	-	C204-20	Dry Creek		300	-		
8	MOUNT ANGEL	PN 9	11	W36-1-25	Pudding River		4,000 600E	-		
9	MOUNT HEBO	PN 13	01	<b>-</b>	Creek to Ocean		301	7		
10	MALLE CLEEK	PN 13	03	U112-334 -	Myrtle Creek		2,250 450E			
L1	MARTLE POINT	PN 13	- '	C36 -	Coquilie River		4,200E	i -		
12	NEHALEM	PN 13	01	<del></del>  -	Nehalem Bay		200 200			
1.5	NEWBERG	PN 9	-	₩50 	Willamette River		4,800E 3,600E 4,500	:  -		
14	HEWPORT	PN 13	02	-	Yaquina Bay and Oce	an	4,500	5 -		
LS	NORTH BEND	13	04 -	-	Coos Bay		6,500 4,500 5,400	o - ˈ		
16	NORTH ROSEBURG	PN 13	03	U112-7 -	South Umpqua River		1,000	E -		
17	HYSSA	13	-	S389	Snake River		2,500 1,700 1,90	E   -		
18	OAKRIDGE	9	03	#187-45 -	Middle Fork of Willamette River	İ	1,300	E -		
19	OCEANLAKE	PN 13	-	DO.5 - 8369	Dee River to Pacifi Ocean Snake River	٥.	1,300 1900 5,000	E -		
20	ONTARIO	7	-	-	Puses utres		5,000	E -	mt	
21	GRCHID (8. D.)*	PN 9	14	#29-9-5-1-	l Fanno Creek			0 7 E -	*Temporary Treatment Plant	
22	* OREGCN CITY	1.		W25	Willamette River		11,00 7,700	E -		
23	OSUEGO	PN 9	01	W21 -	Willamette River	•	4,50 3,150	E  -		
24	PENDLETON	PN 10	03	C289-47	Umatilla River		98,000 34,000 1,300	o  -	*During pea canning season only, times 16,000E and 2,400E	otn
25	PHILOMATH	Ph 9	101	3 #133-10 -	Mary's River		20	0  -		
26	PILOT ROCK	1 -		3 C289-44-14 -			1,60 240	E -		
27	PORTLAND	P1		L C105.5	Columbia River		385,00 260,00	0 -		
28	PORTLAND	P1 9	1 0	i .	Willamette River		180,000			
29	PONERS	Pi		4 C36-25	South Fork of Coquille River	*** <u>`</u>	50	0		
30	PRAIRIE CITY	P1	1 0	5 C218-196 -	John Day River		70 210	0 7 E -		
					1	.07				
								-		

	9			. ~	-	TATE	TACILITIES	YEAR	<del></del>	
					İ	OREG	ON		PAGE 5 c	- P - T
				T,		Des'd	<del></del>	MENT FACILITIES		<del>"                                    </del>
COMMUNITY, SEWER OR		1960	Estimated	TYPE SEWER SYSTEM	GE FLOW	For Average				7
SANITARY DISTRICT	COUNTY	Population	Population	1 2	AVERAGE DAILY FLO MGD	Daily Flow	r	REATMENT		LINE
INSTITUTION			Served	WE S	# # E	P.E.	-			NO.
1	2	3	4	1-15	< Δ Σ	(1000's) 7		8		4
PRINEVILLE	Crook	3,263	3,200	<del></del>	x	0.500	Lo			+
RAINIER	Columbia	-	•	-	-	5.000	-			
		1,152	1,200	C	x   -	2.000	ScGmCmEogDcpBo			2
RALEIGH (S. D.)	Tashington	-	600	S -	x -	0.140	SoCmFthCmEcgDc	pΚ		3
RALEIGH#OOD (S. D.)	Vashington	-	300	s	×	0.030	Lo			4
REEDSPORT	Douglas	2,998	3,000	c	- x	0.300	None			,
RIDDLE	Douglas	- 992	1,000	- S	- x	0.300	ShCmFthCmEgeDo	-n-		6
ROCKAWAY	Tillamook	-	-	-	-	2.000	-	oaq		"
		771	1,100	5	* -	0.425 3.750	CmFtrLoEgDepBo			7
ROSEBURG	Douglas	11,467	10,000	C	1.450	3.600	ScGmCmFthCmDchi	mtXpEog		6
SAINT HELENS	Columbia	5,022	4,960	C	1.440	1.600	ScGmCmEcgDchmr	30		9
SALEM	Marion-Polk	49,142	52,000	s	6.720	11.000	SmCmCmEgDfthBo			10
SANDY	Clackanas	1,147	1,100	- 3	- x	1.200	- ShCmFthCmEgDopi	3o		111
SCIO	Linn	441	100	- S	- x	0.005	-			]
SEASIDE	g1.e.e	-	-	-	-	0.100	Cals			12
	Clatsop	3,877	3,000 -	C -	<b>x</b> -	0.450 3.000	ShGhCmDchEcgBo			13
SHER IDAN	Yamhill	1,763	1,800	S	0.430	0.375 2.500	ScEgCmFthDopBo			14
SHERWOOD	Tashington	680	650	s	0.280	0.270 4.100	Sh(ApCm)FthCmDd	pEgBo		. 15
SILETZ	Lincoln	583	150	s		0.006	Cs			16
SILVERTON	Marion	3,081	3,170	C	- x	0.120	- ShCmFtrCmEgDeBo			17
SOUTH SUBURBAN S. D.	Klamath		12,000	-	- x	3.000 2.000	*			18
	·	-	-	-	2	15.000	Lo -			
SOUTHWOOD PARK	Washington	200	200	. a	x	0.100	Sc(CpDp)FtrCpEg	σΒο		19
SPRINGFIELD	Lane	19,616	14,000	CB	x -	3.000 15.000	ScGhFthCmEgDcth	Во		20
SPRINGFIELD	Lane	700	700	8	x	0.060	ShCpDcpBo			21
STANFIELD	Umatilla	745	- 860	- 8	- x	0.600	Sc(CpDp)Fth CmE	gВо		22
SUNSET HEIGHTS	Washington	-	- 300	s	- x	0.050	- SoGmCmFtrCmDepE			23
(S. D.)* Sutherlin	Douglas		-	-	-	0.500	_ <del>_</del>			
		2,452	2,500 P	-	x -	0.700 3.500	ShGhCmFtrCmEgDe	hBo	·	. 24
SWEET HOME	Linn	3,353	3,500	S	x -	0.350 3.500	CiftrCpEcgBo -			25
TALENT	Jeckson	868	800	s	x	0.070	ShCiFtrCpBo			26
THE DALLES	Wasco	10,493	8,500	c	x	-	None			27
TIGARD (DIV.) (S.D.)	Washington	5,275	950	-   x	×	0.250	rt .			28
TILLAHOOK	Tillamock	4,244	4,000	-	x	2.400	- ShCmFthDchmrEcgi	30		29
TOLEDO	Lincoln	3,053	3,000	-	<b>x</b>	5.000 0.790	- GmScCmDcpEgBo		ľ	30
						3.500				

						STAT	'E			YEAR			
							OREGON		:	1962	- 1	PAGE 5	-4.5
	COMMUNITY, SEWER	A	AIN GE SIN	1			P.E. (BOD)	Ě		1902		<u> </u>	JI 7
LINE	OR	D.7	L	WATER- COURSE	DISCHARGE		UN-	Needs					
NO.	SANITARY DISTRICT INSTITUTION	Maj Min	Sub		то		TREATED WASTE	men		REN	farks	i .	
		1111					DIS- CHARGED WASTE	Pulle					
	9	_	102	· · · · · · · · · · · · · · · · · · ·	12		13	14			15		
•	PRINEVILLE	PN 10		- -	Land ·		3,200					<u> </u>	
3	RAINIER	PN	01	C67	Columbia River		480E 1,200	ιı					
3	RALEIGH	10 PN		29-9-10	_		8008						
	(S. D.)	9	- "	- 29-9-10	Fanno Creek		600 90£						
4	RALEIGHWOOD (S. D.)	PN 9	14	W29-9-10-L	Fanno Creek		300	! I					
5	REEDSPORT	PN	03	U13	Hanna Olivan		50E	ŀI					
		13	-	-	Umpqua River		2,200 2,200						
6	RIDDLE	PN 13		U112-41-2	Cow Creek		1,000						
7	ROCKAWAY	PN		<b> </b> -	Clear Lake to		250 1,100						
8	ROSEBURG	13	~	-	Pacific Ocean		1658						
_	NOSEBURG	13	دں 	U112-8 -	South Umpqua River		10,000 1,500E						
9	SAINT HELENS		or	C86	Multnomah Channel and	ı .	5,000						
10	SALEM	10 PN	01	W83	Columbia River		3,500E						
		9	-	-	willamere Wiash		250,000* x	-	70,000	canning s	eason	at other	· times
1.6	SANDY	PN 9	13	W25-15-10	Tickle Creek		1,100 220E						
t 2	scro	ľ	07	#109-15-7	Thomas Creek		100						
13	0.044.50	9	-	-			×	-					
• -	SEASIDE	PN 13	-	NH1	Necanicum River		3,000 2,250E						
14	SHERIDAN .	PN	10	W55-11-30	South Fork of		1,800	7 [					
15	SHERWOOD	9 PNI	14	W29-13-3	Yamhill River Cedar Creek		600E 3,450						
		13	-	-	dan viva		1,750	-					
16	SILETZ	PN 13	02	Sz38	Siletz River		150 110						
17	SILVERTON	PN	1	W36-1-26-15	Silver Creek		7,170E	ıı					
LB	SOUTH SUBURBAN S. D.	13 CL	-	-  -	laka Grana		1,850E						
	BOOTH GODORDAN S. D.	ı	-	_	Lake Ewauna		3,000						
19	SOUTHWOOD PARK	PN 9	14	₩29-9-3 .	Fanno Creek		200 30						
20	8PRINOFIELD	l I	01	W185	Willamette River		14,000	7					
			-	-			2,700E	-		_			
21	SPRINGFIELD Toyorhaeuser*	PN 9	04	W176~10.8	McKenzie River	1	700 500		#Сопрат	y Town			
22	STANFIELD			C289-13	Umatilla River		860						
23	SUNSET HEIGHTS	IO.	- 14	- ₩29-39-5-9	Beaverton Creek		170£ 300	- 1	*Tempor	ary treatme	nt ol	ant	
	(S. D.)*	9	-	-			45B	-	•	-	•		
2-4	Sutherlin	PN 13		Ul12-5-8	Sutherlin Creek		2,500 500E						
25	SWEET HOME	PN		W109-42	South Santiam River		3,500	7				•	
26	TALENT	9 PM		R123-17	Bear Creek		700 800	- 1					
	LABERT	13	-	-	Dear Oreer		1502	-		•			
27	THE DALLES	PN 10	01	C189	Columbia River		10,000	0			•		
28	TIGARD (DIV.) (B.D.)	PN		x	Panno Creek		950	x					
29	TII HUDOF	9	~	- T7-1,5	Tweet Diver		140 4,000	- 1					
47	TILLANOOK	13	-	-	Trask River		1,200E	- [					
30	TOLEDO	PN 13		Alf	Yaquina River		3,000 2,100E	7					
·					109	i	-,			<u> </u>			
						, , ,		. •					
· ·	e de transport de la company			4 7									

	INV	ENTORY (	OF MUNIO	ÇIF		ASTE I	ACILITIES YEAR	
					317	716		
						OREGO		7
				z		Des'd For	TREATMENT FACILITIES	4
COMMUNITY, SEWER		1960	Estimated	SYSTEM	AVERAGE DAILY FLOW MGD	Average		
OR SANITARY DISTRICT	COUNTY	Population	Population	λŚ	[ŞE ]	Daily Flow	TREATMENT	LINE
INSTITUTION		i '	Served	PER	200	MGD P.E.		NO.
•				TYPE SEWER	A V A	(1000's)		]
<u> </u>	2	3	4	5	6	7	8	
TONGUE POINT	Clatsop	2,000	2,000	S	x	0.350	SoCmDempBo	1
M1717 AM F17 F171 AM	m. 10	-	-	-	-	3.000	ala-allandon a	
TUALATIN HILLS	Washington	-	1,000	S	×	0.120	ShCmFthCmEgDepBo	[ 2
UMATIELA	Umatilla	617	640		x	0.350	CiBo	3
emii i anima		- 021	- 010	_	-	3.500	-	
UNION	Union	1,490	500	C	x	- ]	None	4
		-	-	-	-	-	•	1
UPLANDS	Washington	210	210	S	x	0,072	ScCiFtCpEog	5
(S. D.) VALE	Wall barrie			-	_	0.720	•	] ,
AND	Malheur	1,491	1,500	S	X -	1.800	Lo	6
VERNONIA	Columbia	1,089	1,100	8	×	0.050	CsEgo	7
			-	-	2	1.000	~~~	
WALDPORT	Lincoln	667	650	8	×	0.100	(CmDom)BoEog	8
			-	-	-	1.000	•	
PALLOTA	Wallows	989	800	S	×	0.050	CB	9
		-	-	-	-	1.000		10
WARRENTON	Clatsop	1,717	100	C	X -	<u> </u>	None	"
WASCO	Sherman	348	300	s	×	0.010	Ca	111
***************************************	On Line		-	-		0.200	-	"
WEST LINN	Clackamas	2,400	2,400	c	0.600	0.625	ShGhCmDohEgBo	12
Plant # 1			-	-	-	3.500	-	
WEST LINN	Clackamas	1,500	1,500	C	×	0.625	ShGhCmDchEgBo	13
Plant # 2			-	~	<b>-</b>	2,600	<b></b>	١
Weston	Umatilla	783	800	S	0.085	1,000	GhSaCmFthCmEcgDorBo	14
WEST SALEM ADDITION*	Do1k	, , , ,	150	S		0.015	CsI	15
MEGI ONDER MUNITION.	FOIR	150	- 150	-	×	0.180	- CBI	"
THEELER	Tillamook	. 237	250	s	l x	_	None	16
		-	- "	-	-	-	<del>-</del>	
WINSTON	Douglas	2,395	1,500	8	x	0.445	ScCmFthCmEogDcm	17
	l., .	- -	-	-	-	3.500	<b></b>	18
WOODBURN	Marion .	3,120	2,400	S	×	3.000	GhScCmFthCmDcpEgBo	1,0
WOOD VILLAGE	Multhomah			Ι_	į.		ShCmFtrCpEgDerBo	19
ACOD TIBROD	Marenossa	822	800	S	×	0.200 1.500	- puent croptSpcrao	
ALOHA-HUBER	Washington	500	500	s	×	0.010	CsFtrEho	20
Grade School		-	- '	-	-	0.500	<del></del>	
CORVALLIS	Benton	150	150	S	x	0.013	Sc(AsCp)HcEch	21
Trailer Park		- 1	-	-	-	2.500	-	4.5
HALSEY	Linn	404	400	8	x	0.008	Sc(AaCp)Eho	22
Central Linn H. Sch.	Placeth		• • • •	-		0.500	SeCmFthCmEcgIeDehBo	23
KLAWATH FALLS Vocational School	Klamath	1,000	1,000	5	X	0.300 3.000	= Dooms attempt & Longton	~~
LAPAYETTE	Yamhill	50	50	s	x	0.010	Caftr	. 24
Trappist Foundation			- ~	-	] [	0.150	<b>+</b>	
LAURELWOOD	Washington	300	300	s	×	0.020	CiFthCpEh	25
Academy	<b> </b> .	-	-	-	-	0.400		1 24
MARYLHURST College	Clackaman	600	600	S	x	0.110	Sc(CpDcp)EgcBo	26
MILO	Dengle :			_	-	1.100	C1F+bCnFb	27
Academy	Douglas	300	300	8	X -	0.060	CiFthCpEh	-
OAK GROVE	Clackamas	700		8	×	0.020	CaftrEhfs	28
Grade School*				-	] -	1.000	•	
ORIENT	Multnomah	400	400	S	x	0.010	CaFtrEho	29
Grade School	L	-	-	-	-	0.600		30
PIONEER Trailer Park	Vashington	175	175	S	<b>x</b>	0.008	Sc(AaCp) Ech	"
TIGILEL LELK	<u> </u>	·-		<u> </u>	] <b>-</b>	0.120	<del>-</del>	<u> </u>

				OREGON		1962 PAGE 6 Of 7
DR	AIN	1		P.E. (BOD)	Need	
OMMUNITY, SEWER BA	ASIN	-4 WILLEAN	DISCHARGE	UN: TREATED WASTE	Z	REMARKS
ANITARY DISTRICT Ma	i. Sul	COURSE MILEAGE	TO		Hurio	
INSTITUTION Mid	3.	<u>'</u>		DIS- CHARGED WASTE		15
	10		12	2,000	7	
HOUE POINT PA		1 C18 -	Columbia River	1,4002	1.	·
	1 1.	4 W29-9-5-2	Tributary of Fanno Creek	1,000 150E	7	
. D.) ATILLA PA	, lo	1 0289	Columbia River	640		
10		4 0160 310 35	Catherine Creek	450E 500	1	
1074 8		1 2108-110-12	Catharine Creek	500	}	
LANDS P		4 W29-39-5-4	Beaverton Creek	210 30E		
. D.) LE P		3 8367-18	Malheur River*	1,500		*Normally no ovarflow
7	-	·  -	Nehalem River	1,100		
RNONIA PI		-  - T   N88	Maliatam Wiagr	700E	;	
LDPORT P		2 A1	Alsea Bay	650 450E		
I AKOLLI		14 5168-72-21	Wallowa River	800 6009		
8	3  -	-  -		1006	- 1	
	N (C O  -	01  C11 -  -	Columbia River	1008	┇┝╴	
		6 0209-8	Dry Run	300		
1	.0 - PN (	01 125	Willamette River	2,400		
lant#L	<b>,</b>	-  -	wallanatta Rivar	1,700		
est Linn   F 		01 W28 .	Willamette River	1,050	S  -	
ESTON I	PN 10	03 C314-42-10	Pine Creek	800 1201		
l l	L	01 ₩80-5	Glen Creek	15	0 þ	*Temporary treatment plant
	9	~  -	Nahatan Ban	20	ı.	
	PN 13	01 N1 	Nehalem Bay	20		
		03 U112-20	South Umpqua River	1,50		
	13 ! PN	11 #36-1-5-9	Mill Creek	2,40 500		
	9	<u>-</u> -	n-11 Grank	80		
	10		Small Creek	120	1.	
LOHA-KUBER Grade School	PN 9	14 #29-39-5-	4 Beaverton Creek		0 7	
-		08 W133-1-2	Oak Creek		0 7 E -	
Iraller Park	9		Muddy Creek	l .	0 7	
EALSEY Central Linn H. Sch.	PN 9	OL W136~18			)E - )O 7	
KLAKATH FALLS Yogational School	CL 1	<u>+</u>	Land (irrigation)	1	0 -	
LAFAYETTE	PN	10 W55-8	Creek to Yamhill River		50 7	
Trapplet Foundation	9	 14 W29-64-4	Hill Creek to		00 7	
LAURELHOOD Academy	9		Tuatatin River	1	0E  - 00 /7	,
MARYLHURST	PN 9	01   22.5	Willamette River	40		-
College MILO	1.	03 0112-65	South Umpqua River		00 7 60 -	_
Ac adeay	13	I. I	Ditch to Willamette	1,0	00 7	*Temporary treatment plant
OAK GROVE Grade School*	Pi 9		River	1	05 :00 :	7
OR LENT	PI 9	01 18-20	Ditch to Johnson Creek	8	OE	-
Grade School PFONEER	P	N 14 W29-39-5	-6 Beaverton Creek	x 1	75	1
The section of	19	-  -	1 /	1	- 1	

	INV	ENTORY	OF MUNI	CIF		ASTE I	FACILITIES  YEAR	
					1817		4	<i>e 7</i>
	F	T		Τ-		OREGO Des'd	N 1962 PAGE 7 o	<del>†                                    </del>
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	For Average Daily Flow MGD	TREATMENT'	LINE NO.
INSTITUTION		3	. 4	SEWE	AVE DAIL MGD	P.E. (1000's)	8	
1	Eul tromph		3,000	+	×	0.500	ShCmDohBo	
PORTLAND Portland Airport	Multnomah	3,000	-	-	-	3.000	<b>-</b>	1
PORTLAND Harkham School	Multnomah	700	700	5 -	0.010	0.700	ScCpFtrCpEhoDop	3
PORT ORFORD Pacific High School	Curry	400	400	, -	_ x	0.008	So(AaCp)Ech -	'
RIVERDALE Levis & Clark Col.*	Multnomah	1,200	1,200	8 -	x -	0.120	GhShCmDapEgcBo ~	4
SALEM Judson School	Marion	700	700	s	×	0.015	So(AsCp)Eoh	5
SALEN Mulfers Trailer Pk	Marion	100	100	s -	×	0.015	Sc(AmCp)Ech	6
SHERIDAN St Franicis Novitate	Yamhill	150	150 -	s -	x	0.015	CiFtrX	' '
TROUTDALE Multnomah Co. Farm	Multnomah	500	500	-	x  -	0.075 1.000 0.009	ShCpFtrCpEgDopBo	8
TWIN OAKS School	Lane	500	500 - 200	-	- x	0.600	ScrtEh - Cs	10
MCTU Home	Benton	200	-	-	-	0.200	<b></b>	11
WEST TUALATIN View School	Washington	300	300	-	- x	0.010	CiFth -	12
WILLAMETTE MANOR Home for Aged WOODBURN	Clackawas Karion	450	450 - 350	-	ж ¬, х	0.140 1.000 0.100	(CmDcm)EgoBo - SeCiftrCpEgBo	13
Boys Training School YAMHILL			1,000	- x	 x	0.500	CiFtrCpBo	14
Yamhill Labor Camp	100011222	-		-	-	1.300	-	15
								15
					!			17
								15
								19
•								20
								21
								22
								23
								24
								25
į							·	26
								27
								28
								20
								30
				h				
					1.9			

COMMUNITY.SIWER   DANN   AND   COMMUNITY						}	STAT	E			YEAR	
CONMUNITY SEWING   SANTARY DISTRICT   SANTARY DIS								OREGON				PAGE 7 of 7
SAINTARY DISTRICT   Sain back   TO   TRACE   TRACE		NOTE III IN 1899 CONTRACTOR	A C	GE.					ź	····		, 1 02 1
PONTIAND	ίĒ		BA:	SIN		DISCHARGE		UN:	Ž			
CHARLED		SANITARY DISTRICT	Ma).	Sub	MILEAGE	то	ļ	WASTE	tion.		REMAR	KS
PORTLAND   10   10   10   11   12   13   14   15	;	113111011014	Min.					CHARGED	Pullu			
Portland Airport   10   -   -     14   820-9-9     11ch to Fanno Creek   700     1002		<del></del>				12		13	14		15	
PORTIAND   PM   14   2029-9-9   Pm   15   2029-9-9   Pm   15   P	l					Columbia River		3,000	7.			
Markham School   9   -     -	1	PORTLAND	PN	1		Ditch to Fanno Creek		, ,				
Pacific litigh School   13   -			9	-	-	·		1002	-			
RIVERDALE   PN   0	,					Small creek to Ocean						
SALEM   Color   PN   0   W85-9   Pringle Creek   700   1005   150   15	1							1,200	2	*#111	probably aband	on this plant and
Multon School   9	5		1.					i	l l			
Second   S				-	~	Pringle Greek						
SIRRIDAN   PN   10 #95-11-32-3   South Fork of St Frencis Novitate   PN   10 #95-11-32-3   South Fork of St Frencis Novitate   PN   10 #95-11-32-3   South Fork of St Frencis Novitate   PN   10 #95-11-32-3   South Fork of St Fork	6				₩80~5		ing	150	7			
St Francia Novitate   0   -	,		1'		- W55-11-32-3	**-/*-		i .	t .			
Mulknessh Co. Farm   10   -		St Francis Novitate	9	-	-							
Tarkh OAKS   PM   X   School   9   -	•				C117.5-3	Small Greek						
School	•	1	1		×	Small creek			i i			
WEST TUALATIN		1	Ι'	-	~							
WEST TUALATIN   PN   14 W29-39-5-4   Beaverton Creek   300   7   700   7   700   7   700   7   7	}	WCTU Home		01	W128-1	Ditch to Willamette	River					
WILLANETTE MANOR   10 w 20   Willamette River   450   2   310E   -   10   10   10   10   10   10   10	l		PN	14		Beaverton Creek		300	7	İ		
			1	1					1			
WOODBURN   PN   11   W36-1-5   Pudding River   70E	ſ			-	- VSW	Willamette River						
# YAMHILL Labor Camp PN 10 #55-11-5 South Fork of Yamhill River 200 -	,	WOODBURN			W36-1-5	Pudding River						
Yamhili Labor Camp 9 - Yamhili River 200 - 10   11   12   13   14   15   16   17   17   18   17   18   17   18   18	4	5			 W55_11_5	South Fork of		1				
6 7 8 19 19 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15												
7 8 19 19 10 21 22 23 25 25 25 27 28 29	•								1			
8 19 20 21 22 23 25 27 28 29	6											
8 19 20 21 22 23 25 27 28 29			1					1				
19 20 21 22 23 24 25 26 27 28 29	7				1				l			
20 21 22 23 24 25 26 27 28	B					]						
20 21 22 23 24 25 26 27 28												
11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	19				1	· ·						
12 13 14 15 26 27 28	10											
12 13 14 15 26 27 28												
25 26 27 28 29											9.	
24 25 26 27 28 29	12					1						
24 25 26 27 28 29	13	1										
26 27 28 29				-								
26 27 28 29	24											
27 28 29	25								1			
27 28 29												
28 29	16											
29	27										1.1	
29												•
	28											
30	29	1										
	<b>3</b> 0			1								ŧ
	<i>,</i>						<u> </u>		┸			

STATE YEAR
OREGON 1962 PAGE 78 Of 7

OREGON

Community or facility providing sewer service

Communities and/or facilities served

INDEPENDENCE

Monmouth

MEDFORD

Central Point

OREGON CITY

Gladstone

The data for this State have been collected with the helpful cooperation of the:

Washington State Pollution Control Commission

Washington State Department of Health Division of Engineering and Sanitation

YEAR

					31	ATE	TEAR	
				, _		· · · · · · · · · · · · · · · · · · ·	INGTON 1962 PAGE 1	of 10
				2	>	Des'd For	TREATMENT FACILITIES	_
COMMUNITY, SEWER OR	COLINET	1960	Estimated	METRY	GE FLOW			111111
SANITARY DISTRICT	COUNTY	Population	Population Served	6	2 × 2	Daily Flow MGD	TREATMENT	LINE NO.
INSTITUTION			oct rea	TYPE SEWER	AVERAGE DAILY FLO	P.E. (1000's)		
	2	3	4	5	6	7	8	
ABERDEEN	Grays Harbor	18,741	20,500	SC	4.700	4.650	GmCmEcgDfhrBo	
	,	-	-	-	-	40.000	-	
ALMIRA	Lincoln	414	400	8	x	0.060	Sh(CmDp)FthC EogBo	2
ANACORTES	Skagit	8,414	7,000	c	x	×	SmScGh	3
		-	<u>.</u>	-	-	x	- 	
ANNAPOLIS (S.D.)	Kitsap	1,500	1,500	x 	_ x	-	None -	4
ARLINGTON	Snehomish	2,025	2,000	C	0.270	0.360	GhSoCmEogDerXd	5
		-	-	-	-	3.200	<u>-</u>	_
ASOTIN	Asotin	745	800	\$	0.037	2.000	GhSoCmEchDahrBo	6
AUBURN	King	11,933	8,000	S	0.710	1.000	ScGhCmDchEogBo	٦,
		-		-	<b>-</b>	10.000	-	
BATTLE GROUND	Clark	888	980	I	0.170	2.700	LoEg	8
BEAUX ARTS VILLAGE	King	351	(350)	x	x	-	See Bellevue S. D.	9
		-		-	-	-	-	ļ.,
BETTEARE	King	12,609	(12,810)	<b>x</b>	×	_	See Bellevue S. D.	10
* BELLEVUE S. D.	King	] [ ]	15,000	s	2.000	3.000	ScGaAaCmEcgToDchBo	l n
	-	-		-	-	20.000	-	
BELLINGHAM	Whatcom .	34,688	40,000	SC	x 	3.500 45.000	GhSoÇmEgDfrtVv	12
BENTON CITY	Benton	1,210	900	8	×	0.180	SoCofthEcgDirBo	13
	i "	-	-	-	-	1.800	-	
BINGEN	Klickitat	636	600	S	x	0.225 1.500	SoCmDopEgXd	14
BLACK DIAMOND	King	1,026	1,030	s	x	_	- None	13
			-	-	-	-	-	"
BLAINE	Whatcom	1,735	1,800	S	X	-	None	16
BOTHELL	King	2,237	2,200	Ţ	0.170	0.300	- SrGmSoCmAmCmEogDroXp	17
		-"		-	-	2.500	- amprovinganteSpt (Vh	
BREWERTON Charlston Plant	Kitsap	28,922	12,000	C	4.900		SoCmEgDortY	18
BREWERTON	Kitsap		17,000	sc	2,100	2.900	SaCmEgDortHo	19
Manette Plant	•	-	-	- [	~	27.500	w	
Brevster	Okanogan	940	900	8	0.100	0.250 2.500	SaCIEgBo	20
BRIDGEPORT	Douglas	876	850	e e	0.100	0.140	Sh@h@1EgBo	21
•		- "	-	-	-	2.000	- annuting 50	
BRYN MAWR Lete Ridge S. D.	King	<b>-</b> /	5,500	ន	0.540	0.400	GmScCmAmCmEcgDchtBo	22
BUCKLEY	Pierca	3,538	1,800	- a	0.300	4.000 0.300	E-Attmap-	23
		- 0	-	-	-	3.000	SoCiEgoBo -	
BURLINGTON	Skagit	2,968	2,900	8	0.290	0.350	ScCmFthCmEcgDohXd	24
BURNETT	Pierce	- x	30	-	_	3.500	 None	25
			- 30	-	<u>×</u>	-		"
CANAS	Clark	5,666	3,000	sc	0.630	0.720	SoGaCmEgDffgVv	26
	erce	404		_	-	6.000		27
	27.00	- 424	420	ا ت	x -	-	None	"
	l	-	2,920	×	0.140		So(CpDp)I	28
			-	-		1.300	M6	29
		17	1.800	ū	0.400	0.090	CaEg*	A9
				1	0,156	0.275	So(C Dr)FthCmEgBo	30
				à	<del>, ,</del>	2.200	-	
				Ñ.	16		<del></del>	

					Ī	STATE				YEAR	T	
		,		***************************************			WASHINGT	ON		1962	PAGE	1 of 10
T	COMMUNITY, SEWER	AC	MIN- SIN			ſ	P.E. (BOD)	Needs				
	OR	DA.	SILV	WATER- COURSE	DISCHARGE	Ī	UN: TREATED WASTE	ž				
NE O	SANITARY DISTRICT INSTITUTION	Maj.	Sub.	MILEAGE	To	}		Pollution Abarement		REMAR	KS	
_	113111011014	Min.				i	DIS- CHARGED WASTE	Pollu Abare				
ŀ	9		10a	11	12		13	14		15		
$\sqcap$	ABERDEEN		2	GT	Chehalis River		20,500					
,	ALNIRA	12 PN	1	 C411-84-20	#11son Creek	- 1	14,3005	1 1				
'	Descrie	5	_	-3	ATTRON OLDER		400 80£					
,	ANACORTES	PN 11	12	-	Puget Sound		7,000					
.	ANNAPOLIS (B.D.)	PN		<u>-</u>	Puget: Sound	1	7,000 1,500	1 1				
Ì	Variation (mana)	11		-	1 480 4 1 2 4 1 1		1,500					
,	ARLINGTON	PN		ST12	Stillaquamish River		2,000					
۱ ،	ASOTIN	11 PN		8145	Snake River		1,400E 800	1				
"	MONTAN	8	12	-	Shake Kares		560E					
' ]	AUBURN	PN		026	Green River		8,000					
	DATTLE GROUND	PN	1	C88-3-11	Weaver Creek		5,600E 880					
٠	Duting attacks	10		-	REMARK CLERK		1308					
9	BEAUX ARTS VILLAGE	PI		-	Lake Washington		-	-				
.	and the state of t	11	1	-	raha Wambimatan		<del>-</del>	-				
,	BELLEVUE	PN 11		[_	Lake Washington		<del>-</del>	-				
1	# BELLEVUE S. D.		1 8	-	Lake Washington		15,000		*Remo	val from Lake	<b>Fashi</b> ng	ton.
		11	1	<u> </u> -	Duran & Council		2,250E 40,000	1 1				
,	Bellingham	P1		3 -	Puget Sound		28,000E					
,	BENTON CITY	P	1	130	Yakima River		900					
	Pa #12/4#40	4	-	- C171	Columbia River		360 600					
'	BINGEN	Pi		-	COZUMDIA MIVOL		4208					
•	BLACK DIAMOND	P		025-12	Rock Creek to		1,030					
		1		_	Green River Drayton Harbor to		1,030	1 1				
6	BLAINE	I.	N 13 1	3	Puget Sound		1,800	) - [				
7	Bothell		N 8	i	liake Washington		2,200 330E		*Remo	oval from Lake	Tashin;	ton.
		1	시 - N 7	_	Port Washington Narr	n WR	12,000	1 1				
9	BREWERTON Charlaton Plant	i			to Pugot Sound	*-•	9,000	) -				
9	BRENERTON	P	N 7	-	Sinciair Inlet to		17,000 13,650	7				
10	Nanette Plant	1			Puret Sound Columbia River		900	1				
J	BREWSTER	P 5	N 1		CATAMINET HTTO		6308	} -				
21	BRIDGEPORT		N 1		Columbia River		850 6008					
.,		5			Lake Washington		5,500	) <b> *</b>	#Rese	oval from Lake	Tashia	gton.
12	BRYN WAWR Lake Ridge S. D.	P		<b>3</b>	NOTE ACCUTAND ACT		8251	[-				
13	BUCKLEY	P			White River		1,800	2 7				
24		1	- 1	.1 Sk14	Skagit River		3,600	7				
.1	BURLINGTON	- 1 -	N I	L .	1		800					
25	BURNETT	2	N 5	1	South Frairie Creek	to		0 0				
LC.		- 1	11 -		Carbon River Camas Slough		4,700	8 7		-		
<b>b</b> 6	CANAS		N 1		Armen nendu		3,290					
27	CARBONADO	1	PN S	GLI	Carbon River			0 -				
La.		- 1	ᄖ:		Land		2,92	0 *	#Be≡	oval from Lake	Washin	gton.
28	CASCADE UTILITIES		2N) E	4	and title		1	이-	#1 #a	con under cons	truoti	on,
29	CASHMERE	- 1	- 1	2 .C468-8	Wenatchee River		1,80 1,460		TierR			
3O		- I.	<u> </u>	 12 C68-15	Cowlite River		1,40	0 7				
	CASTLE ROCK	11	7N 3	IXI CO8~L3	14:021779			입 -   3				

YEAR

					1	WARD	INGTON 1962 P	AGE 2
				Ţ		David	TREATMEN'T PACILITIES	
COMMUNITY SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average Daily Flow MGD P.E.	TREATMENT	
	2	3	4	二 5	< C ≥	(1000's)	8	
CATHLANET	Yahkiakum	615	350		x		None	
CEDAR FALLS	King	- 150	- 50	8	x	" · ·	CiEgBo	
CENTRALIA	Lewis	8,586	2,000	- SC	1.850	1.500	GhScCmFthCmDchmrtBộ	
CHEHALIS	Lewis	- 5,199	5,700	s	2,540		- SeGaCmFthCmEogDhteBoo	
CHELAN	Chelan	2,402	2,400	3	0.280		(CmDop)EogBo	
CHENET	Spokane	3,173	1,200	Š	×	3.000 0.176	CIECTORO	
CHEWELAH	Stevens	1,525	2,000	8	x	1.600 x 2.000	LoEg	
CLARKSTON	Asotin	6,209	6,100	8	0.430	1.225	- SmCmDohEgo	
CLE ELUM	Kittitas	1,816	1,500	S	×	6.450 2.200 2.300	Lo	
CLADE HIPT	King	1,871	(1,870)	x	×	-	See Bellevue S. D.	
COLFAX	Whitman	2,860	3,050	8	x	0.350 3.500	ShCmFtrCmEgDfhBo	
COLLEGE PLACE	Walla Walla	4,031	4,000	S	x	0.050		
COLVILLE	Stevens	3,806	4,000	C	1.160		GhScCmFthCmEogDop	
CONNELL	Franklin	906	880	8	x -	0.100	SaCmFthCmDopEog	
COSMOPOLIS	Graya Harbor	1,312	1,300	C	×	0.570 2.600	SoGh(C1Dp)EogBo	
COULEE CITY	Grant	654	650	S	0.100E		Cs	
COULEE DAM	Grant	1,344	1,300	8	×	x 2.500	C1EcgBo	
COULEE DAM Mason Addition	Douglas	2,606	2,600	S	×	0.025 2.500		
COUPEVILLE	Island	740	745	C	x -	0.150 1.500	CiEogXp -	
COWICHE S. D.	Yakima	_	. x	X -	-	x 0.540	to -	
CREOSOTE	Kitsap	50	50 ~	8	<b>x</b> -	x	CsEch	
DAVENPORT	Lincoln	1,494	1,450	8	. <b>x</b>	X 1.750	ScCmFthCmDoghEgBo	
DATTON	Columbia	2,913	1,800	8 -	0.509		ScKaCmFthCmEgDhotBo	
DEER PARK	Spokane	1,333	1,300	S -	0.094	0.150 1.500	GhScCmFthCmEogDobBo	
DES MOINES (8.D.)	King	1,987	1,350	x -	0.700	×	ShGhCpEegDogBoXp	
ur.	Whateom	125	125	8	0.010	0.010 0.160	CiEcg	•
	15 · I ~ ARS	-	100 -	8	0,010	0.009 0.140		
		300	250 -	8	0.020	0.012 0.120		
		345	(300)	8	X -	-	None (Thru Steilscoom sewers)	
e	un in wind the state of the control of the	I reschilition		×	×	0.130 1.300		

				INVENTO	RY OF MUNICIPA	L WA	<del></del>	LLL		AR				
							WASHINGT	OW			62	PAGE 2	of 19	0
		DR/	UN-			T	P.E. (BOD)							
	COMMUNITY, SEWER	ΒÂ	GE SIN	WATER.	DISCHARGE	ŀ	UN:	Needs						
LINE	OR Sanitary district	Maj.		COURSE Mileage	то		TREATED WASTE	Pollution Abatement		R	EMARK	CS .		
	INSTITUTION	Min.	Suh				DIS- CHARGED WASTE	Pollu						
	9	10	102	11	12		13	14			15			
1	CATHLANET		1	C40	Columbia River	ŀ	350 350							
2	CEDAR FALLS	10 PN	L	C25	Cedar River		JJU K	7						
	i	11	-	-		1	K 0.000	-						
3	CENTRALIA	PN 12		CH62-1	Chehalis River		8,000 1,900E							
4	CHERALIS	PN 12		CH67	Chehatis River		40,000 10,000							
5	CHELAN	F	3	C503-5	Chelan River	İ	2,400							
		5	-	- 16 4 0			1,680E							
6	CHENEY	3	3	870-16-4-8	Spangle Creek to Latah Creek	l	1,200 900							
7	CHEWELAH	PN 5	.7	C695-36	Colvitte River		2,000 300E							
8	CLARKSTON	1.	1	S138	Snake River		6,100							
_		8	-	-			4,270E 1,500							
9	GTE ETAM	PN 4	2	¥175  -	Slough to Yakima River		0							
10	CLYDE: HILL		8	-	Lake Washington		-	-	!					
11	COLFAX	PN		561-65	Palouse River		- 3,050	5						
	-	8	-	-			750							
12	COLLEGE PLACE	PN 10	2	C314-35	Mill Creek		4,000 800E							
13	COLVILLE	PN	7	C695-13	Colville River		4,000 800E							
14	CONNELL	5 PN	8	- C329-35	Ezquatzel Coules		880	i i						
	go:	5	-	-	_		1808		İ					
15	COSMOPOLIS	Ph 12		CH1	Chehalis River		1,300 910							
16	COULEE CITY	PN	8	<u></u>	Small Lake		650		]					
17	COULEE DAM	5 PN	1	-  C596	Columbia River		460E 1,300							
	COURS DAY	5	-	-			910	-						
18	COULEE DAM Wason Addition	Pì 5	1	C595	Columbia River		2,600E 2,000E	-						
19	CONDEATURE	P		e   -	Puget Sound		745							
20	COWICHE S. D.	1:	1 -	-	Bon-overflow lagoon		520 x	×						
	50110111	4	-	<b>-</b>			×	-						
21	CREOSOTE	P		1	Puget Sound		50 40E	×						
22	DAVENPORT	P	N 7	1 .	Cottonwood Creek to		1,450							
23	DATTON	5 P	1	C314-22-48	Lake Roosevelt Touchet River		150E 37,000							
2.3	TWITON	1		-	Formation acceptant		×	-						
24	DEER PARK	P 3		S58-25-7	Dragoon: Craek		1,300 2608							
25	DES MOINES (S.D.)	P	N 7		Puget Sound		1,350	7						
26	DIABLO CAMP	l P	- 1	- 1 Sk89	Skagit River		200 125							
20	Hollywood Plant	1		-	B1814 41111		90	1						
27	DIABLO CAMP Reflector Ber Plant			1 Sk89	Skigit River		140					•		
28	DRYDEN	P	- 1		Wenatchee River		250	7						
	1 1	5	-	-	Durat Canad		2001	-						
29	DU PONT		7  1 -	. -	Puget Sound		-	-	En		1.44.	lashi	.= .	
30	EAST MERCER ISLAND		N 8		Lake Washington		500 3001		-Removal	11.02	LREG I	fashing to	14.	
-	8. D.		1 -				1						<del></del>	

					S	TATE		YEAR		
					İ	WAS	SHINGTON	1962	PAGE 3	orf 10
						Des'd	TREATA	MENT FACILITIES	S	1
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Average Daily Flor MGD P.E.	T T	REATMENT		LINE NO,
!	2	3	4	5	6	Σ (1000°s) 7	)	8		-
EAST WENATCHEE	Douglas	383	300	C	x		None		· · · · · · · · · · · · · · · · · · ·	1
EATONVILLE	Pierce	- 896	70	- x	×	- x	Ca			,
≠ EDNONDS	Snohomish	8,016	19,000	s .	1.350	4.000 10.000		P		3
ELLENSBURG	Kittitas	8,625	8,600	c	4.550		ScKmxCmEcgDmfh	Во		4
ELWA	Grays Harbor	1,811	1,865	s	0.196		CiEgBo			,
ENDICOTT	Whitman	369	360 ~	s   -	×	0.075	SoCmFthCpFthCpi	IgDohBo		6
ENTIAT	Chelan	357	-	s -	<b>x</b>	0.003				7
ENUNCLIAN	King	3,269	2,400	-	<b>x</b> -	0.800 6.000		hVv		8
PHRATA	Grant	6,548	6,500	-	0.572	0.800 8.000				9
VERETT	Sachonish Whatcom	40,304	40,000	٠	x -	9.700 40.000	=			10
FAIRFIELD		431	300	-	r 	-	Individual Sept	ic Tanks*		11
FEDERAL WAY	Spokane King	367	350 8	•	x -	x	Cala -			12
Lakehaven S. D. FERNDALE	Tha toom	7,000	3,500 8	•	<b>x</b>	0.660 7.750	(New plant unde	r construction	,	13
		1,442	1,400		x -	0.800	CsEcgBo			. 14
FIRCREST	Pieras	3,565	(3,500)		x -	-	See Tacoma			15
FRIDAY HARBOR	San Juan	706	700	3	× -	-	None -			16
)ARFIELD	Whitman	607	775 8		<u>×</u>	0.150 1.000	ScCmFthEcgDorBo -			17
FIG HARBOR	Pierce	1,094	1,000 x		<b>x</b> -	-	None -			18
"ADDRIVAGE	Klickitat	2,536	2,600 8	•	0.351	0.600 2.500	ScCmFthCmEogDth	:Bo		19
IAND COULER	Grant	1,058	1,000 5		x -	0.300 3.000	GhSeCmFthCmDefits	} <b>Ġ</b>		20
LANDVIEW	Yakima	3,366	3,400 S		0.390	0.650 69.000	LoEog			21
IANGER	Yakima	1,424	350 s		x -	0.300 2.000	GhScCmFthEcgDorl	lo		22
CANITE FALLS	Snohomish	599 -	600 C	'	0.250	0.250 0.750	GhScCmDopEogBo -			23
ATS HARBOR COUNTY D. # 5 RRAH	Graya Harbor	-	700 x		x .	0.700	LoEch 			24
-maa	Yakima	284	260 x		×	0.047	CiEchXp			25
	\n_	575	500 8		x	x 0.500	Cs			26
		2+500	675 x		<u>.</u>	0.070 0.725	Lo			27
HOLDEN	Chelan	<b>x</b>	100 5		*	x x	CsIs			28
HOQUIAM	Grays Harbor	10,762	11,100 C		<b>x</b>	3.500 15.000	EcgLo			29
HOUGHTON	King	2,426	(2,420) x		*	-	See Kirkland			30
				٠						

					Γ	STAT	E		1110	YEAR	<del></del>				
		,					WASHING	ION		1962	PAGE	3	of	10	
	COMMUNITY, SEWER	I A	AIN GE SIN				P.E. (BOD)	Ą			Mos			-	*****
LINE	OR	100	2114	WATER- COURSE	DISCHARGE		UN-	Needs							
NO.	SANITARY DISTRICT INSTITUTION	Maj. Min	Sub	MILEAGE	то		TREATED WASTE	rion		REMA	RKS				
							DIS- CHARGED WASTE	Pollu							
<del></del>	9 EAST WENATCHEE		102	11	12		13	14		[4					
1	EVST AEMUTCHEE	PN 5	1	C465	Columbia River		300								
2	EATONVILLE	PN	4	×	Mushell River		300 x	- x							
3	# EDMONDS	PN PN	12	-  -	Puget Sound		X	-							
		11	~	-	1 ages sound		19,000 13,300E								
4	ELLENSBURG	PN 4	2	¥146-7	Wilson Creek to Yakima River		30,000E								
5	ELMA			CH23	Chehalis River		12,000E 1,865								
6	ENDICOTT	12 PN	 6	S61-40-6	1		1,3008	-							
·		8	~		Paiouse River		360 70E								
7	ENTIAT	PN 5	1	<del></del>	Rocky Reach Reservoir		50								
8	ENUNCLAW	PN	5	P8-18-2	Boise Creek to White		x 2,400	7							
	550 M 4554	11	-	-	River to Puyallup Rive	er	360E								
9	EPHRATA	PN 5	8	-	Sub-surface		6,500 0	1							
10	EVERETT	PN		x	Snohomish River		40,000	×							
11	EVERSON	11 PN	- 13	 N20	Nachasah Dinamand		B,000E								
		lii	-	-	Nooksack River and Summa River		300 240			ents discharg pal šewers.	e into				
12	FAIRFIELD	PN 3	1	\$70-22-5	Sub-surface		350			•					
13	FEDERAL WAY	PN		-	Poverty Say		0 x	- x							
• 4	Lakehaven S. D.	11	-	-			x								
14	PERNDALE	PN 11	13	N5 -	Nooksack River		1,400 1,100E	1							
15	FIRCREST	PN	7	-	Puget Sound		•	-							
16	FRIDAY HARBOR	11 PN	12	- ·	Puget Sound		700	-							
		11		-	1 2500 00000		700								
17	GARFIELD	PN 8	6	861-75-5	Silver Creek	į	775 310E								
18	GIG HARBOR	PN		-	Puget Sound		1,000	0							
19	dot nganas to	11 PN		C180-40	Witchthen Gunch		1,000								
.,	GOLDENDALE	10	-	-	Klickitat Creek		2,600 390B	-							
20	GRAND COULEE	PN 5	1		Crescent Bay		1,000 1502	7							
21	GRANDVIEW	PN		¥53-3	Yakima River		3,400	ıı							
		4		-			510E								
22	GRANGER	PN 4	1 -	<b>180</b>	Yakima River		350 502	-							
23	GRANITE FALLS	PN	10	P16 .	Pilchuck River		600 420E								
24	GRAYS HARBOR COUNTY	11 PN	1	- x	Joe Creek to		700	1 1							
	8. D. # 5	12	-	<u>-</u>	Ocean		2102	1 1							
25	HARRAH	PN 4	1	<b>x</b>	Ditch to Yakima River		280 210E								
26	HARRINGTON	PN	8	C411-96-23	Coal Creek		500								
27	NATE DESCRIPTION	5 PN	-	-  x	Cougar Creek		425 675								
e i	HAZEL DELL (S. D.)	10	-	<b>x</b> 	Anner Arber		100	-							
28	HOLDEN	PN 5	3	_	Land		100E 0E	7							
29	HOQUIAM	PN	2	<b>x</b>	Chehalis River		11,100E	7							
*^	Hollanmore	12	-	-	Lake Washington		2,100E -	<u> -</u>							
00,	HOUGHTON	PN 11	8	-  -	Neva seantn9 Agu	٠ .	<b>-</b> :	-		<u> </u>			_		
<del></del>	<del></del>	٠	Щ.		191										

	<u> </u>		,				INGTON 1962 PAGE 4	or 1
COMMUNITY, SEWER OR SANITARY DISTRICT	COUNTY	1960 Population	Estimated Population Served	TYPE TYPE TYPE	AVERAGE DAILY FLOW	Des'd For Average Daily Flow MGD		Z LI
INSTITUTION					AVE	P.E. (1000's)	8	
HUNTS POINT	2	3	4	5		7	See Bellevue S. D.	+-
HOMIS POINT	King	428	(400) -	-	X	_	- pag partayna p. D.	
ILWACO	Pacific	518	520	C	×	-	None	
NDEX	Snohomish	158	175	x	x -	-	None	
ONE (T)	Pend Oreilla	648	730	×	x -	0.200	Lo -	
HAUDARR	King	1,870	1,800	8	x	0.275	ShKaCmFthCmEgDpotBo	
ALANA	Cowlitz	1,088	900	s	×	0.175		
ELSO	Cowlitz	8,379	9,000	SC	1.380		SrcGhCmEcgDfhteBo	
enne#1CK	Benton	14,244	14,000	C	3.450		- (SmGm)ScEgCmDfhtBo	
ENT	King	9,017	8,400	c	x	1.800* 6.120*	- SeGhCmFeEegDehBo	
ETTLE PALLS	Stevens	905	1,050	S	x	0.050	Le .	ı
KIRKLAND	King	6,025	- 8,700	S	0.657		- GhSoCmFtCmFtEgoDohXd	1
ITTITAS	Kittitas	536	550	- S	x	0.200	- Sc(CmDrem)FthCmEogBo	1
ITSAP COUNTY	Kitsap	-	- 1,500	×	- x	0.200	- GhScClEogBo	1
. D. # 6 LICKITAT	Klickitat	682	680	S	- x	2.000 0.150	- ShCmEogDopBo	1
ompany Town A CONNER	Skagit	638	- 230	s	×	1,000	- None	,
A CROSSE	Whitman	463	- 450	- 8	~	- x	- CsIs	],
AKE BURIEN HEIGHTS	King	2,000	1,000	- s	- x	x 0,100	_ SeC1EgBo	١,
ake Hills S. D.	King	-	- 4,000	- x	- x	0.750	CIFth	1:
Angley	Island	- 448	-	- x	- x	7.500	None	
EAVEN#ORTH	Chelan	1,480		-		-	GhSh(CmDcm)FthCmEcgBo	24
IBERTY LAKE	Spokane	800	-	- S	- 1	2.000	Cafalo	2
END-	Adams	697	550	-	ī	0.500	-	2:
ONG BEACH	Pacific	665	- 660	-	- x	x	ScCmFthCmEagDehBo	2
ONGVIET	Cowlitz	23,349	-	-	-	1.500	LoEeg	
OWELL 8. D.	Snohomish		20,000	-	× -	4.500 30.000	SmGmCmDfhcmrtpEg	24
INDEN	Thatcom	0.540	150	-	- -	- 400	None	25
: CLEARY	Grays Harbor	2,542	2,450	-	0.2502	2.000	ShCmFtr(CmEg)DohBo	20
		1,115	1,200	- ]	0.240	2.000	GhSc(CmKa)Fth(CmKa)EogDchBo	27
	Yakiwa	958	1,000	-	x	0.150	GhSc(CmAp)EegDorBo	28
	Douglas	- 335	300 s	-	0.030	0.037	CalsFo -	29
noun	Cholan	350	100	3	X	0.012	CaEcg	30
				12	2	-		

					S	TAT	E			YEAR	1
_							WASHINGUTON	ſ		1962	PAGE 4 of 10
		l A	AIN- Ge		_		P.E. (BOD)	Needs			
INE	COMMUNITY, SEWER OR	ВА	SIN	WATER- COURSE	DISCHARGE		UN- TREATED WASTE			B D1 ( 4 D I	rat
šo,	SANITARY DISTRICT INSTITUTION	Maj.		MILEAGE	то			Pollution Abatement		REMARI	.5
	nio moni	Min.					DIS- CHARGED WASTE	Aban			
7	9	-	10a	11	12		13	14		15	
1	HUNTS POINT	PN   11		<del>-</del>	Lake Washington		ı .	<u>-</u>			
3	ILVAÇO	PN		G4	Columbia River		520	0			
3	INDEX	10 PN		-  x	Skykomish River		520) 175				
		11	-	-	Dayaomini (1176)		175				
1	IONE (T)	PN 2	-	X -	Pend Oreilie River		730 110				
,	ISSAQUAH	PN		Sa21-2	Issaquah Creek to		1,800	1 1	*Remov	al from Lake Wa	shington.
6	WAT AWA	11 PN	-	- 075	Sammamish Lake		450E				•
	KALAKA	10		-	Columbia River		900 630E				
,	KELSO	PN 10	12	C68-4-2	Coweman River		9,000				
8	KENNEVICK	PN	1	C328	Columbia River		6,300E				
9		10	1	-			9,800€	-			
9	Kent	PN 11	6	G19 -	Green River		20,000E 8,000E		*Winte	r-Summer 4.500	- 15.000
10	RETTLE FALLS	PN	7	C704	Land		1,050	, ,			
ıı	★ KIRKLAND	5 PN	8	-	Lake Washington		0 8,700	-	#Pamou	al from Lake We	anh tanatan
		11	-	-	naro annività str		1,740E		пеша	er it out make at	entiff cott
F.2	KITTITAS	PN 4	2	Y143-6	Vilson Creek to Yakima River		550 170E				
15	KITSAP COUNTY	PN		_	Dyes Inlet		1,500				
14	S. D. # 6 KLICKITAT	11 PN	8	C180-12	Klickitat River		1,000E 680				
	Company Town	10		-	WITCELFOR MIAGE		480E				
15	LA CONNER	PN 11	11	_	Swinomish Slough (Puget Sound)		230 230				
16	LA CROSSE	PN	ŀ	861-16-6-8	Sub-surface		450				
	LAND OUR PRINT THE FORMS	8	-	-	<u> </u>		0	-			
17	LAKE BURIEN HEIGHTS	PN 11	٠ -	-	Puget Sound		1,000 700£				
18	LAKE HILLS 8. D.	PN 11	<b>x</b>	[_	Lake Samminish and Washington		4,000 600				
19	LANGLET		12	[	Puget Sound		250				
20	1.CAVENWORTH	11 PN		- C468-16	,		250 1,480				
žŪ.	TENATUROVIU	5	-	- 0400-10	Wenatchee River		210E				
21	LIBERTY LAKE	PN 3	1	<b>-</b>	Irrigation ditch to la	and	300				
22	LIND	Ph	E	-	Lind: Coules		200E 550				
	1 AND OFFICE	5	-	-			110E				
23	LONG BEACH	12	3	-	Willapa Bay		660E 130E				•
24	FONGATEA	PN 10	12	C67	Columbia River		24,000E 16,000E				
25	LOWELL S. D.	Pi		x	Snobomish River		150	l I		•	
	a with rod	11	-	-			150	1 I		•	
26	LINDEN	Pi	13	N16  -	Nooksack River		2,450 500E				
27	NG:CLEARY	P		Ch23-4-4	Wildcat Creek	!	1,200 120E			way in	
28	MARTON	12 Pi		165	Yakima River		1,000	l i		4.4 B	
		4	-	-			700E	-			
29	MANSPIELD	Pi 5	1	C545-13	Sub-surface		300) 0				
30	MANSON	P) 5	3	2	Lake Chelan		100 80	1			
			Ļ	<u></u>	123			Ш	· · · · · · · · · · · · · · · · · · ·		

					S	ГАТЕ	YEAR	
							HINGTON 1962 PAGE 5	of 10
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES	LIN
1	2	3	1	5	6	7	8	
MANSON S. D.	Chelan		x	x	x	0.030E	CaEcg	
MARYSVILLE	Snohomish	3,117	3,000	- 8	- x	0.500E 2.000 5.000	Lo	1
MEDINA	King	2,285	(2,000)	X ~	×	-	See Bellevue S. D.	3
MERCER ISLAND	King	12,000	(12,000)	x -	x   -	-	See Bellevue S. D.	1
MERCER ISLAND Shorewood Apts.	King	-	2,500 -	8	0.234	0.270 2.700	SoCmFthAmCmEogDhoH	5
MERCER ISLAND S. D.	King	-	-	<b>x</b> -	* ~	-	See Bellevue S. D.	6
METALINE FALLS	Pend Orielle	- 469	200	-	* -	-	None -	,
METALINE lousing Project	Pend Oriells	_ x	315	s -	0.035E -	X X	Ca -	8
MONROE	Snohomish	1,901	1,950	c -	0.161		GhScC1EcgBo	9
MONTESANO	Grays Harbor	2,486	2,400	C -	* -	0.800 3.000	SaGmCmDaCmBa -	10
ORTON	Lewis	1,183	1,100	-	<b>x</b>	0.150 1.500	ShGhC1FtrCpEgBo	11
OSES LAKE OUNTLAKE TERRACE	Grant Snohomish	11,299	11,500	-	0.903	6.000	CmFthCmEcgDrcBo	12
OUNT VERNON	Skagit	9,122	(10,000)	-	<b>x</b>		See Edmonds	13
OXEE CITY	Yakima	7,921	7,000   F	-	х ~	7.500	ScGhCmEgDfthBoXd	14
ACHES.	Yakima	680	500 5	-	×	0.080 1.000 0.150	Sh(CmAp)EcgDohBo	13
ENHALEN	Wha toom	400	225 x	-	0.015	1.000	SoCmFthEegDohBo - CsEcg	16
EMPORT	Pend Oreille	1,513	1,500 8	.	0.060	x 0.300		18
EMPORT HILLS S. D.	Ring	-	1,000 x		- x	3.000 x	SiCiEgBoIcXp	19
ORTH BEND	King	945	- 900 s		- x	× 0.250	- OhSoCmEgDfhBo	20
ORTH MC NARY	Benton	x	100		x	1.500 x	CsEgI	21
ORTH RICHLAND	Benton	3,067	(6,000) S		- x	* -	See Richland	22
akesdale	Whitman	474	450 8		x	I X	Cs	23
K HARBOR ant # 1	Island	3,942	1,000 0		x	0.100	CqEg	24
AK HARBOR lant # 2	Island	-	2,500 x		0.220	I	GascCmDfrEg	25
CANOGRA	Okanogan	2,001	2,000 s	0	-200E		ScCmFthCmEogDohBo	26
ALYMPIA	Thurston	18,273	18,000 C			3.500	(SmGm)CmEgDchtBo	27
İ	Okanogan	4,068	4,100 S	1	500	- 1	ScCmFthCmEgcDohtBo	28
		250	150 C		x	ſ	Cs ~	29
			1,500 x	1	0.124	,	Sc(CmDm)FthEgcDcBo	30
				12	4	<u></u>		

						STA	'E			YEAR		
							WASHINGTON	ī			1962	PAGE 5 of 10
		1 4	AIN- GE				P.E. (BOD)	ź				7 2 20
.tne No.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	3/	ISIN	WATER- COURSE MILEAGE	DI\$CHARGE TO		UN- TREATED WASTE DIS- CHARGED WASTE	batement Need			REMARS	:s
	9	10	10a	11	12		WASTE	14			l5	
ı	MANSON S. D.	PN	3	-	Lake Chelan		x	7			- <u>'</u> -	
2	Marysviele		12	- 83	Ebet Slough to		x 3,000	7				
3	MEDINA	11 PN 11		- -	Snohomish River Lake Washington		600E -	- -				
4	MERCER ISLAND	PN 11	8	-	Lake Washington		-	-				
	MERCER ISLAND Shorewood Apts.		8	- -	Lake Washington		2,500 250	7				
6	MERCER ISLAND S. D.	PN 11	8	_	Lake Washington		-	<u>-</u>				
	METALINE FALLS	PN 2	3	CFP27	Pend Orielle River		200 200	o   -				
	METALINE Housing Project	PN 2	- 1	CFP28	Pend Oreille River		315 250E	7				
	MONROE	PN 11	-	SL17-5	Skykomish River and Woods Creek		1,950 1,350E	7				
. 1	MONTESANO MORTON	PN 12 PN	-	Ch13 - C68-58-16	Chehalis River Tilton River		2,400 1,680£ 1,100	- [				
	Moses Lake	10 PN	-	- '	Moses Lake	i	200E 11,500	-				
j.	MOUNTLARE TERRACE	5 PN	12	••	Puget Sound		2,300E	-				
i	MOUNT VERNON	11 PN 11	- x	- SK8	Skagit River		7,000 4,900E	7				
;	HOXES CITY	PN 4	1	Y101-6	Moxee Drain to Yakima River		500 350E	S				
6	NACHES	PN 4	3	Y110-15 -	Naches River		550 1902	7				
7	NEVHALEM	PN 11	11  -	skel -	Skagit River		225E 180E	7   -				
	NEWPORT	PH 2	1	CFP88 -	Pend Oreille River		1,500 7 1,050E	-				
.9	NEWPORT HILLS 8. D.	PN 11	8	-	Land		1,000	7				
20	NORTH BEND	PN 11		SR17-41	Snoqualmie River		900 630E		٠			
21	NORTH MC NARY	PN 10	-	-	Land		100	7				
22	NORTH RICHLAND	PN 4	-	-	Takima River	-	-					
23	DAKESDALE	PN 8	6 - 12	861-35-30- 26	Pine Creek		450 450E 1,000	-				
24 25	OAK HARBOR Plant # 1 OAK HARBOR	11 PN	·  -	-	Puget Sound Puget Sound		800E 2,500E	-				
25	Plant # 2 OKANOGAN	11 PN	.  -	- C534-24	Okanogan River		1,750E 2,000	- 1				
27	i★ OLYMPIA	5 PN	- 3	-  -	Puget Sound		100,000	5				
28	OMAK		i	- C534-28	Okanogan River		97,000 4,100 610E					
29	ONALASKA	5 PN 12		- C68-15	South Fork of Newaukum River		150 120	7				
30	OROVILLE		1 5	C534-75-1	Similkameen River to Okanogan River		1,500 225E	7				

	IN	VENTORY (	OF MUNI	CIF			FACILITIES YEAR	
					STA	ATE		
				<b>,</b>				of 10
COMMUNITY, SEWER				EM	AVERAGE DAILY FLOW MGD	Des'd For	TREATMENT FACILITIES	1
OR	COUNTY	1960	Estimated Population	TYPE SEWER SYSTEM	I I I	Average DailyFlow	TREATMENT	LINE
SANITARY DISTRICT INSTITUTION		Population	Served	PE	展片は	MGD P.E.		NO.
					<u>₹6₹</u>	(1000's)	8	-
1	2	3	4	5	6	7!		<del> </del>
ORTING Plant # 1	Pierce	1,520	×	C	X	x	CIBO -	1
ORTING	Pierce	-	×	C	x	×	CiBo	2
Plant # 2 OTHELLO	Adams	2,669	2,000	- g	×	0.500	 ShGh(KaCm)EogDohBo	3
UTHEBLU	\ \	- 6100,	# # T	-	2	5.000	minuting and and	
PALOUSE	Whitman	926	700	8	×	x	SchGhCmFtCmEogDorBo	4
PASCO	Franklin	14,522	14,500	C -	0.862		GmCmEegDehptBo	5
PATEROS	Okanogan	673	650	s	0.065	0.130	So(CmDmp)EcgXp	6
PE ELL	Lewis	593	600	C	x	x	x	7
POWEROY	Garfield	1,677	- 1,750	- 8	0.186	0.300		8
				-	-	2.000	-	,
PORT ANGELES	Clallam	12,653	11,800	C	x	<u>-</u>	None	"
PORT GAMBLE	Kitsap	400	100	x	×		None	10
	_	-	-	-	-	-	<del>-</del>	l n
PORT ORCHARD	Kitsap	2,778	3,100	5	_ x	-	None -	•
PORT TOWNSEND	Jefferson	5,074	5,000 -	80 -	x -	-	None -	12
POULSBO	Kitsap	1,505	1,600	8	x -	0.250 2.500	SahCmEgeDopBo	13
PROSSER	Benton	2,763	2,700 -	C	0.290	0.700 3.000	ScCaCmFthCmDchtBo I (industrial wastes only)	14
PULLMAN	Whitman	12,957	12,900	S	1.200		SoGmCmFthCmEcgDomfht	15
PUYALLUP	Pierce	12,063	8,000	- 80	×	0.129	ScGmCmEgcDchāpŗffBō	16
QUINCY	Grant	3,269	- 3,000	s	x	0.480		17
RANIER VISTA S. D.	King		3,500	×	0.330	0.600 12,000	- ScOhCmFtCmEcgDorBo	18
RAYMOND	Pacific	3,301	680	s	0.068		LoEg	19
REARDAN	Lincoln	474	- 400	-	-	1.170		20
KERRURII	Hinoria	313	-	~	x	x	- Caideod	
REDUCND	King	1,426	1,000	S	x.	* 2.170	SoLoEogFs	21
RENTON	King	18,453	17,800	s	1.625	2,500	ScCmFthCmFthCmEgg	22
REPUBLIC	Ferry	1,064	1,000	x	×	20,000	Lo	23
* RICHLAND	Benton	23,548	- 26,000	8	3.250		SoCmFthCmEgcDchmBo	24
ЗЕАСН	King	2,000	2,300	-	- x	50.000 0.250	- ·	25
		-	-	-	-	2.250	-	26
D	Clark	823	840	-	×  -	0.210	-	
RITZVILLE	Adams	2,173	2,140 -	S -	0.117	0.400 2.500		27
ROCKFORD	Spokane	369	. 350 -	8	* -	x 0.500	LoEeg	28
ROCK ISLAND	Douglas	260	200	8	x	x	CsIs	29
RONALD	Kittitas	500	400	x	<b>x</b>	_	None	30
				-		-		<u> </u>

				11112111	JRI OZ MOMIONI	STATE	· · · · · · · · · · · · · · · · · · ·			YEAR		
						1	ASHINGTON	ī		1962	PAGE	6 of 10
. ———		DR.	VIN-			<u></u>	P.E. (BOD)	Needs	,,			
	COMMUNITY, SEWER OR	ВА	SIN	WATER-	DISCHARGE		UN: TREATED WASTE	Z		REMARK	:S	
LINE NO.	SANITARY DISTRICT	Maj. Min.	Sub.	COURSE MILEAGE	то			Pollution Abateme				
	Mari o non	Min.					DIS- CHARGED WASTE		<u></u>	L5		
	ORTING 9		10a 5	11 P16-3	12		13 C	14 2				
1	Plant # 1	11	-	-	Carbon River		¢	-				
2	ORTING Plant # 2	PN 11	5	P19 	Puyallup River	2		2				
3	OTHELLO	PN 5		<u>-</u>	Lind Coulse		2,000 1,400E	1				
4	PALOUSE	PN B	6	x	Palouse River		700 100E	7				
5	PASCO	PN 5		x 	Columbia River		14,500 10,200E	5				
6	PATEROS	PN 5	1	x -	Columbia River		650 450E	x -				
7	PE ELL	PN	2	x	x		600 480E	x				
8	PONEROY	10 PN	- 1	z -	Pataha Creek		1,750	Ę.				
9	PORT ANGELES	8 PN	- 1	<u>-</u>	Edis Hook Harbor		11,800	0				
		11	-	-		ļ	11,800	-				
10	PORT GAMBLE	PN 11	-	_	Puget Sound	•	100	[-				
11 .	PORT™ ORCHARD	PN 11	7 -	-	Sinclair Inlet to Puget Sound		3,100 3,100					
12	PORT TOWNSEND	PN 11	1 -	<u>-</u>	Strait of Juan de Fuca		5,000 5,000	р  -				
13	POULSBO	PN 11	7	_	Puget Sound		1,600 1,120E	<u> </u>				
14	PROSSER		1	X -	Takima River	×		k				
15	PULLMAN	PN 8	6	   <b>x</b>  -	South Fork of Palouse River		12,900 1,2905	×				
16	PUYALLUP	PN 11	5	<b>x</b>	Puyallup River	×		-				
17	QUINCY	PN 5	1	_	Land		3,000 0	1				
18	RANIER VISTA S. D.	PN 11	6	<b>x</b>	Duwamish River		3,500 1,220E	7				
19	RAYMOND	PN 12	E	×	River		680 70	¥				
20	REARDAN	PN 3	*	× -	Crab Creek	ļ	: :	2				
21	REDYOND	PN 11		-	Lake Washington	j	1,000 200E	•	*Removi	il from Lake Wa	shingt	יינס
22	RENTON	Ph 13	8	x -	Cedar River to Lake Washington		17,800 1,780E	*	*Remov	al from Lake Wa	shingt	0
23	REPUBLIC	PN 5		<u>-</u>	Land	ļ	1,000	,				
24	* RICHLAND	- 1	4 L	<b>x</b>	Yakima River		26,000 3,500	<b>x</b>				
25	RICHMOND BEACH	P)		-	Puget Sound	!	x x	0				
26	RIDGEFIELD	P1	i k	C88-3	Lake River		840 590£					
. 27	RITZVILLE	P 8	N 5		Sub-surface		2,140 0					
28	ROCKFORD	P:		5-70-x-x	Rock Creek		350 70E					
29	ROCK ISLAND	г	ו א	_	Land		200	k				
30	RONALD	P 4	N a	x .	Cle Elum River to Yakima River		X X	þ				
<u> </u>		[	Ц.		127		L		<u>.l</u>			

	117	IVENTORY	Or MICIAI	CH			YEAR	
					53	ATE		
						WASHI		of 10
				≥		Des'd For	TREATMENT FACILITIES	_
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Average		
SANITARY DISTRICT	COUNT	Population	Population Served	S 8	2 5	Daily Flow	TREATMENT	LIN
INSTITUTION	ì		the vee	YPE		P.E.		
	2	3	4	5	< 0 ≥	(1000's) 7	8	-
Poget #4	Whitman				<del> </del>		Св	<del></del> -
ROSALIA	MUTCHER	585	550 -	5	_ X	×	CB	1
Roslyn	Kittitas	1,283	1,200	C	x	_	None	2
		-	•	-	-	-	-	
RUSTON	Pierce	694	700	S	×	-	None	3
SAINT JOHN	Whitman	545	520	_	_ x	0.075	ScCmFthCmEgcDopBo	4
DRINI OVIN	***************************************			-	<u>^</u>	0.750	-	'
SEATTLE	King	557,087	35,000	α	16.000	7.500	ScGw(CmAp)DfrtXp	5
Alki Plant		-		-	-	45.000	-	
SEATTLE	King	-	53,000	С	7.700		GaSoCmAaCmEgDohtZyVv	6
Lake City Plant SEATTLE	King	1 -	6,000	_	×	25.000 x	(Sludge to Puget Sound)	1,
North Beach Plant	niug.		~ ~	~	-	3.500	SoGhCmDegEgBo	'
SEATTLE	King	_	30,000	C	×	8.000	GmCmEgDfmhtBc	8
W. Oregon Street Pit		-	-	-	-	32,000	-	
SEATTLE	King	·  -	430,000	C	x	-	None	9
SEATTLE	King	1 - 1	7 000		_	-	M	10
Housing Project	PTUR	<u> </u>	3,000	8 <u>.</u>	× -	_	None	'"
SEATTLE	King	-	730	C	x	0.100	SoCp(AmCp)EgDop	l at
Sand Point Homes		-	-		<u>-</u>	1.200	-	
SEATTLE	King	- 1	300	¢	x		None	12
(Blue Ridge S. D.) SEDRO-WOOLLEY	Chant h	7 705	F 000	_	1 000	2040	a-chair n. n. n. n.	۱.,
PERKO-MOOREEL	Skagit	3,705	5,900	- B	1.000	0.960 5.300	ScGhCmEogDormBoXd 	13
SELAH	Yakima	2,824	2,800	8	x	0.720	ScCmFthEgcDohtBo	14
		-	- '	-	-	4.000	-	
SEQUIM	Clallam	1,164	1,220	0	×	-	None	15
SHELTON	Mason		F 000	_	- 0.50			16
SUPPLOM	WESOIL	5,651	5,000	# -	2.250	∙x 6.000	SoGh@mEgDoh	10
SKYWAY PARK S. D.	King	_	*	*	x	0.300	CiEogBo	17
		-	• •	- [	-	3.000E	es	
HRINOHOME	Snohomish	3,894	4,000	¢	8.000	3.000	LoEog	18
BNOQUALNIE	King	, ,,,,	7 000	ا ي	-	3.650	<del></del>	19
	wrng	1,216	1,000	-	x	×	Ca .	''
SNOQUALNIE PALLS	King	_	50	8	×	x	Cs	20
Industrial Housing		-		-		×		
NOQUALNIE FALLS S. Orchard Area	King	-	85	8	×	x	Ca	21
	King	-	-	-	-	*	**	22
Teyerhasuser Town	r#ng	X -	x	×	*	0.070	CiEgoBo	- "
SOAP LAKE	Grant	1,591	2,000	s İ	x	0.380	ScCmFthCmEgIaDohBo	23
		- **		-	-	3.800	**	
SOUTH BEND	Pacific	1,671	1,000	c	×	-	None	24
OUTHWEST SUBURBAN	King	-		-	<u> </u>	-	•	١
. D.	vrug		24,000	3	1.740	0.400 4.000	SoCmEgoDohBo	25
POKANE	Spokane	181,608	120,000	c	19.860		SrSmGmCmToDohmBoVy	26
	•		-	-	-	176.00	M4	•
TANWOOD	Snohomish	646	600	0	x	- 1	None	27
			- <u>-</u> _	-	-	·	•	
			1,000	2	x	-	None	28
				.	×	-	None	29
			,	-	_	-		
			(	,	x	·	None	30

							STATE				YEAR		
							W	NOTONIREA			1962	PAGE 7 of 10	
LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT	OR COURSE MILEAGE TO				DISCHARGE TO	-		Pollution Abarement Needs		REMAI	ARKS	
	9	10			ï1	12		13	14		15		
١	ROSALIA	PN 8	6	×		Pine Creek to Palouse River		550 440E					
2	Roslyn	PN 4	2	z -		Roslyn Drain to Yakima River		1,200					
3	RUSTON		×	-		Paget Sound	x		x				
4	NHOL THIAE	11 PN 8	6	×		Pleasant Valley Creek		520 100E					
	SEATTLE Alki Plant	PN 11	7	-		Puget Sound		35,000 24,000E					
6	SEATTLE Lake City Plant	PN 11	8	-		Lake Washington		53,000 18,500E		*Remove	al from Lake	ashington	
	SEATTLE North Beach Plant	PN 11	7	-		Puget Sound		6,000 4,200E					
8	SEATTLE W. Oregon Street Plt	PN 11	7	-		Duwamish Waterway to Puget Sound		30,000 21,000E					
9	SEATTLE	PN 11	7	<u> -</u>		Puget Sound		430,000 430,000					
10	SEATTLE Housing Project	PN 11	7	-		Puget Sound		3,000 3,000	x				
11	_	PN 11	8	-		Lake Washington		730 100E		#Remova	ashington		
12	SEATTLE (Blue Ridge S. D.)	PN 11	7	-		Puget Sound		300 300	-				
13	SEDRO-WOOLLEY	PN 11	×	×		Skagit River		5,000 4,100E	7				
14	SELAH	PN 4	2	x -		Selah Drain to Yakima River		2,800 980E	1 -				
15	SEQUIN	PN 11	1 -	-	•	Strait of Juan de Fuca		1,220 1,220					
16	SHELTON	PN 11	3	-	•	Puget Sound	z z		¥				
17	SKYWAY PARK S. D.	PN 11	6	G	ix ·	Duwamish River	2		7				
18	SNOHOMISH	P!	1 9 1 -	- 1	313 -	Snohomish River		4,000 800E	7				
19	SNOQUALNIE	11		-		Snoqualmie River		1,000 800E	4				
20	SNOQUALNIE FALLS Industrial Housing		N 9		x 	Snoqualmie River	]:	x x	- -				
21	SNOQUALNIE FALLS S. Orchard Area	1	- 1	· ŀ		Snequalmie River	Ì	t t	7				
22	SNOQUALNIE FALLS Weyerhaeuser Town	1	- 1	-	SR17-34 -	Snoqualmie River		x x	-				
23	SOAP LAKE	5	- 1	-	-	Sub-surface		2,000 0					
24	SOUTH BEND.		N 2		z z	Willers River		x x	F				
25	SOUTHWEST SUBURBAN		N L1	7 -	-  -	Puget Sound		24,000 16,800	: -	1			
26		,	- 1	1	<b>x</b>	Spokane River		250,000 175,000	k				
27	STANWOOD	- 1	11	10	×	Stillaquamish River	•	600	0 -				
28	# STEILACOOM		PN 11	7	-	Puget Sound		1,00	0 -				
29	STEVENSON		PN 10	1 -	x ~	Columbia River		90	00-				
	SULTAN	- 1			x	Skykomish River		45		1			

YEAR

	T		<u>,</u>	_		Dock	TREATMENT FACILITIES	of 1
COMMUNITY, SEWER OR	COUNTY	1960	Estimated	WELL	SE FLOW	For Average Daily Flow		I.I
SANITARY DISTRICT INSTITUTION		Population	Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	MGD P.E. (1000's)	TREATMENT	N
1	2	3	4	5	6	7	8	
UNNER	Pierce	3,156	3,225	S	0.485	0.275 4.700	GhScCmEcgDorBo	
SUNNYSIDE	Yakima	6,208	6,000	S	0.745	1.000	ScCmFthDchtEcgBo	
SYLVIA PINES S. D.	King	-	1,200	s	×	0.140	ShCiEegBo	
* TACOMA	Pierce	147,979	90,000	sc	16.750		(SmGm)GwApCmEgDohtZyVv	
PACONA .	Pierce	-	60,000	sc	×	-	None	
ГЕКОА	Whitman	911	900	8	×	0.175	ScCmFthCmEgoDohBo	
ERRACE HEIGHTS	Yakima	_ x	2,500	8	x	0.350	GhCmFthEogDoBo	
PIETON	Yakima	479	450	×	- x	3.500	Lo	
LOTEDO	Levis	499	50	= SC	x	1.000	None	
TONASKET	Okanogan	958	1,000	- 80	×	0.150	⊶ Sh(CmDm)FthCmEagBo	
COPPENISH	Yakima	5,667	5,100	- S	- ×	0.800	- SoCoFthEogDohptBo	i
TUNVATER	Thurston	3,885	- (3,800)	- 8	×	8,000	See Olympia	
NION GAP	Yakima	2,100	2,100	- 8	- 4.000E	0.650	- BoCmFthEgoDohBo	
/ADER	Lewis	380	- 380	0	*	3.000	 LoEag	
/AIL	Thurston	150	150	- 8	×	0.370 ×	 CBIS	
/AL VUE'S. D.	King	-	2,500	8	0.160		 OhshCiFthCpEgDo	
/ANCOUVER	Clark	32,464	32,000	- sc	2,690		~ SoGmGmEgDfhtBo	
ANCOUVER	Clark	-	700	o	×	40.000	 None	
ANCOUVER	Clark	-	1,000	×	- x	×	LoEag	
IAZELDELL S. D. VASHON S. D.	King	-	320	5	×	1.300 ×	GmSoCmFthCmD Eog	
ALLA WALLA	Valla Walla	24,536	24,000	8	6,040		- SoGmCmFoCmFtnCmEgeDfhrtBo	
/APA'TO	Yakima	3,137	2,400	- S	×	30.000 0.700	ScGhCmFthDfrtEogBo	
ARDEN	Grant	949	- 900	8	~ *	6.000 ×	Lo	;
ATERVILLE	Douglas	1,013	1,000	- 8	- 0.100	1.800 x	 Lo	:
IENA TCHEE	Chelan	16,726	18,000	-	- 1,970	1.500 5.000	 GaSmEgCmEogDofthVvXp	
NHITE BALMON	Klickitat	1,590	1,500	-	~ X	25.000 0.125	Ciegho	;
2	• * * · · · · · · · · · · · · · · · · ·	1,138	- 660	1	<b>x</b>	1.000	 CmFthCmEgoDohBo	;
		- - -	800	- :	- x	1,500 0.200	Sch(CiDp)FtrCmFcBc	;
		1 747	900	~	 X	2.000	SouhCiEogBo	1
IISHRAN	Klickitat	-	-	<b>**</b>	-	2.000	None	] 3
7 (F 10 PM PM PM PM PM PM PM PM PM PM PM PM PM	22 E A U S A U S A	750	<b>X</b>	×	X	-	FT WHY	

							STATE				YEAR				
							ī	/ASHINGTON			1962		PAGE	8 of 10	1
	COMMUNITY, SEWER					DISCHARGE		P.E. (BOD)	Needs						
LINE NO.	SANITARY DISTRICT INSTITUTION	Maj. Min.	Sub.		COURSE MILEAGE	то	ļ	TREATED WASTE DIS- CHARGED WASTE	Pollution Abatemen		REMARKS				
	9	10	10a	_	11	12		13	14			5			
l	SUMNER	PN 11	5	x _		Puyallup River		3,225 3,225	×						
2	SUNNYSIDE	PN 4		x -		Sulphur Creek to Yakima River		6,000 2,100	x						
3	SYLVIA PINES S. D.	PN 11	7	-		Puget Sound		1,200 840E							
4	★ TACOMA	PN 11	1	×		Puyallup River		90,000 63,000E	×						
5	TACOMA	PN 11	7	-		Puget Sound		60,000E	b						
6	TEKOA	1 '	x	×		Hangman and Latah Creeks		900 180E	x _						
7	TERRACE HEIGHTS	PN 4	1	x		x		2,500 500E	x .						
8	TIETON	PN	3	-		Non-overflow lagoon		450	7						
9	TOLEDO	4 PN 10	12	×		Cowlitz River		0 50 50	0						
10	TONASKET	PN 5	x -	x -		Okanogan River		x x	× -						
11	TOPPENISH	PN 4	1 -	<b>x</b>		E. Toppenish Drain to Yakima River		x x	x -						
12	Tumbater	PN 11	3	-		Puget: Sound		<b>-</b>	-						
13	UNION GAP	PN 4	1	×	1	Wide Hollow Creek to Yakima River		2,100 730E	* -						
14	VADER	PN 10	12	¥ _		Olequa-Creek		380 308	7						
15	VAIL	PN	3	-		Sub-surface		150 0	x -						
16	VAL VUE S. D.	PN 11		-		Creek to Duwamish Waterway		2,500 880E	2						
17	VANCOUVER	PN 10		×		Columbia River		32,000 22,400E	<b>*</b>						
18	VANCOUVER	PN 10		×		Columbia River		x x	р -						
19	VANCOUVER HAZELDELL S. D.	10	ı	-	86-x-x-	Cougar to Salmon Cre	ek	1,000 2005	-						
20	VASHOW S. D.	1		-	•	Creek to Puget Sound		320 60E	7						
21	WALLA WALLA	P	N 2		t -	Etll Creek		x ·	1						
22	WAPATO	P:	N 1	- 1	<b>c</b> -	Wapato Canal Drain t Yakima River	0	x x	<b>x</b>						
23	WARDEN		N E	3	<u>.</u>	Non-overflow lagoon		900	- X						
24	WATERVILLE	5	n   1		<b>t</b>	Creek to Columbia Ri	Lver	x x	<u>x</u>						
25	Wenatchee		N 3		x 	Columbia River		18,000 12,600E	-						
26	WHITE SALMON	E	N LO		x -	Columbia River		1,500	\$ -						
27	VILBUR			8	<b>x</b> -	Goose Creek to Wilson Creek		1301	3  -				-		
26	BINLOCK		PN 10	12	x -	Olequa Creek		1201	C -						
29	HINSLOW		PN 11	7	-  -	Puget Sound		6301	1 1						
3	WISHRAM		PN	1	x -	Sub-surface to Columbia River		X X	<u>-</u>				· ·	<u> </u>	********
			لبيب		I	131		•							

					Si	TATE		YEAR			
						WASHINGTON 1962 PAGE					
				Τ,	z 6	Des'd For	TREAT	MENT FACILITIE	S		
COMMUNITY, SEWER OR	COLINTY	1960	Estimated	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GE FLOW						
SANITARY DISTRICT	COUNTY	Population	Population Served	1 5	AVERAGE DAILY FLO	Daily Flow MGD	ή τ	REATMENT		LINE NO.	
INSTITUTION			0011211	TYPE	A VE	P.E. (1000's)					
	2	3	4	5	6	7	8				
WOODLAND	Cowlita	1,336	1,200	s	x	×	ScCsEhBo			1	
AVKINV	Yakima	43,284	- 44,000	-  C	x	x 20.000	- ScGhCmDrEc			2	
717110	35-1-5	-	~	-	-	40.000	<u>-</u>			i .	
YAKIMA HOUSING AUTHORITY	Yakima	-	1,600	8	x -	x x	CIEC			3	
YARROW POINT	King	766	(765)	ķ	x -	-	See Bellevue S	. D.		4	
ZILLAH	Yakima	1,059	1,100	S	x	0.200	SiOhCpAmCmEohD	вВо		5	
BATTLE GROUND Columbia Academy	Clark	-	340	×	x	0.027	CiPtrCpEah			6	
BATTLE GROUND	Clark	_ [	300	8	-   x	0.340 x	- CaFrEgo			7	
High School BELLINGHAM	Whatcom	-	-	-	-	x	-				
County Hospital		-	350 -	S -	, x	0.030	ShCiFtrCpEgBo			8	
BUCKLEY Rainier State Sch.	Pierce	-	2,500	8 -	0.200	2.500	ScCmFthEgcDoBo -			9	
CHEHALIS McMillan Sanitarium	Lewis	-	100	×	* -	0.030	SeCp(AmCp)EchD;		10		
ELMA Elma Cusdodial Sch.	Graya Harbor	-	300	S -	x -	x	Cals -		<b>1</b> 1		
ENTIAT	Chelan	-	150	k	0.015		ShCpAemEog		12		
School District FRANKLIN	Pierce	"	- 2,485	ļ	_ x	0.150					
Pierce High School		-	-	F	-	0.900				13	
FRIDAY HARBOR*	San Juan	-	250	5	0.015	0.015				. 14	
GRAND MOUND State Sch for girls	Thurston	_	180	S	0.033	0.060	0 LoEho			15	
LYNNWOOD Junior High School	Snohomish.	-	1,250	x	×	0.056	- GhScCmFthCmDcp			16	
NC NIEL ISLAND	Pierce	-	x .	T.	_ x	1.200	 None			17	
Penitentiary	 	-	-	-	-	-	-				
NANSON SCHOOL	Chelan	-	500 -	<b>x</b>	X	0.045 0.750	CaEgo			18	
NEDICAL LAKE Eastern State Hosp.	Spokane	-	2,500	8	0.300	X X	SoGhCmFthDrEogl	Bo		19	
NEDICAL LAKE*	Spokane	-	1,400	S	0.420	0.300 3.000	SgGaCmFthCmEgDo	rBo		20	
MONROE State Reformatory	Snohomish	-	1,000	8	0.200	0.080	ShCaEogBo			21	
-	Snohemish		500	8	0.025E	0.025	- CsEah			22	
PARKLAND*	Pierce	_	2,400	8	x	0.050	ShCmAmCpEogDopl	Во		23	
PORT OF SEATTLE	King	-	×	- S	0.130	0.600	- SoCmFtCmEogDori	3o ·	İ	24	
PORT TOWNSEND*	Jefferson	-	*.	*	×	0.400	None		,	25	
SPOKANE*	Spokane		- }	8	- x	- x	CsI			26	
1.		-	= [	-	2	x	-	•	-	4-0	
Wastern State Hosp.	Plerce	-	3,400	8	0.367	0.600 5.000	ScOh(CiDp)EgeBo	٠.	. ]	27	
SUMNER Pierce Co. Infirmary	Pierce	-	130	x	0.007	0.020	ShGhCpEhDepBo			28	
TACOMA*	Plerce	-	300	s	×	0.023	ShCmAmCmEcgDcpE	lo		29	
VANCOUVER Fourth Plain School	Clark	-	100	:	×	0.012	CsIs			30	

						STATE				YEAR	
						WASHI				1962	PAGE 9 of 10
		DRAIN-						<del>ر</del> ا	5		
	COMMUNITY, SEWER	BA	SIN	WATER-	DISCHARGE	ŀ	P.E. (BOD)	אַ וְ			
LINE	OR SANITARY DISTRICT			COURSE	TO	ŀ	UN- TREATED WASTE	1 5	ļ	REMARK	s
NO.	TA DETERMINATION 1	Maj. Min.	Sub.	MILEAGE	1 '0	ŀ					
						ı	DIS- CHARGED WASTE	Poli			
	9	10	Ī	11	12		13	14		15	
1	WOODLAND		10		Lewis River		1,200	×			
2	YAKINA		1	~ x		ŀ	8402	1 1			
	*ADAMA	4	<u>.</u>	-	Yakima River		44,000 30,800	1			
3	YAKIMA	PN	1	×	Wide Hollow Creek to	],	x	, T			
	HOUSING AUTHORITY	4	-	-	Yakima River	ļ	τ.	-			
4		PN 11	8	•	hake Washington	ŀ	•	-			
5	ZILLAH			X	Vahima Dinem	[					
,		4	-	-	Yakima River	l	1,100 220E	-			
6				C88-3-11	Salmon Creek to Columb	ia	340	k			
7	· · · · · · · · · · · · · · · · · · ·	10	-		River	- 1	140E	┝ │			
•		PN 10	×	C88-3-11	Salmon Creek		300 30	7			
8	BELLINGHAN	PN	12	_	Creek to Puget Sound		350	7			
	County Hospital	11	-	-	10.000		45	-			
9	BUCKLEY		- 1	P9-23	White River to	Ī	2,500	7			
10	Rainier State Sch.	11	-		Puyallup River		370E	-			
10		_	2	CH-67 -	Ditch to Newaukum Rive	rx		×			
11	· · · · · · ·		2	_	Sub-surface	Γ	300	7			
	Elma Custodial Sch.	12	- [	-			0	-			
12				*	Columbia River	.	150	×			
13		5 PN	7	- x	(Rocky Reach Reservoir Creek to Clover Creek	,	30E 2,485	-			
•••		11	_	_	CLEEK TO CIOABL CLEEK		250E	- 1			
14			12	-	Puget Sound	ļ	250			rsity of Washin	gton
		11	-	-			50E		Laborat	ory	
15		PN 12	2	<b>x</b>	Chehalis River		180 20E				
16	LANNACOD		8	**	Creek to Lake Washingt	ton	1,250				
	Junior High School	11		-			1905	-			
17	MC NEIL ISLAND	PN		-	Puget Sound	1		0			
18	Penitentiary	11 PN	3	-	Lake Chelan	3	t 500	-			
10	MANSON SCHOOL	5"	-	-	Pare Cuatau	1	400E	<u>                                     </u>			
19	NEDICAL LAKE	PN	×	_	West Medical Lake to	İ	2,500	4			
	Eastern State Hosp.	5	-	ļ <b>-</b>	Clear Lake	- 1	2.125	<u> </u>			
20	MEDICAL LAKE	PN 5	- X	-	West Medical Lake	- 1	1,400 280E	1 1		land Vil. St. Hospital	
21	MONROE	i i	1	SL17-4	Slough to Skykomish R	iver	1,000			÷	
	State Reformatory	11	1 '	-	In-reduce of publishments we		2008	-			
22	MUKILTEO		12	-	Creek to Puget Sound		500		İ		
	Junior High School	11	1	[_	Oleman Ongels As	ļ	400E 2,400		# Donie	ic Lutheran Col	lege
23	PARKLAND*	PN 11		_	Clover Creek to Puget Sound		2,400 240£		" 'au'	TO SWANGISH COT	
24	PORT CF SEATTLE	Ph		-	Bow Lake		x	7	# Sea-	Tac Internation	al Airport
		11	-	<b> -</b>	l t		×	-			
25	PORT TOWNSEND	P		x	Puget Sound		x x	0	- Diag	nostic and Trea	fngur negfer,
,	anoranee	11 P1		<u> </u>	Ground		x x	*	+ Sair	it Michaels Scho	lasticate
26	SPOKANE*	3		<del>-</del>			x	-			
27	STEILACOOM	P		×	Chambers Creek to		3,400				
	Western State Hosp.			-	Puget Sound		2,400	-			
28	SUNMER® Pierce Co. Infirmary	Pl		<b>x</b>	Puyallup River		x x	Ĕ			•
	Pierce Co. Intirmar;		N 7	1	Clover Creek to		×	×	* Fra	nklin Pierce Hi	h Sahool
29	IACOMA	ì		-	Puget Sound			-			
30	VANCOUVER	P			Sub surface		*	Ž			
1000	Fourth Plain School	1	0 -		<u> </u>		Γ			· · · · · · · · · · · · · · · · · · ·	
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				,			NGTON	1962 IENT FACILITIE	PAGE 10	0
OMMUNITY, SEWER OR NITARY DISTRICT INSTITUTION	COUNTY	COUNTY 1960 Population			AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD			1113	
1143111611	<u> </u>			TYPE SEWER SYSTEM	AV DA MG	P.E. (1000's)				_
11	2 Yakima	3	4	5 8	6 <b>x</b>	7	CiFthEhBo	8		+
IKA ry Trade School IKA*	Yakiwa	-	-	- S	- x	0.050 0.500 x	ShCpFthCpEhIsDo	ıрВо		
INA#	Yakima	_	x	×	x	×	CmFtrDrEch			l
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	T	Би	ΛIΛ	14			ASHINOTO	~	1962 PAGE 10 of
	COMMUNITY, SEWER	BA	GE VSIN	WATER-	13100000	[	A. (BOD)	_ 5	
INE	OR SANITARY DISTRICT		Γ	COURSE	DISCHARGE	1	UN: TREATED WASTE		
10.	INSTITUTION	Maj Min	Sut	MILEAGE	то	-	DIS-	Poliution Abatement	MEMARKS
	9	16	102	11		C	DIS- HARGED WASTE		
1	YAKIMA	PN		x	Wide Hollow Craek	x	13	14	15
	Perry Trade School YAKIMA*	4 PN	1	-		×		X -	
		4	-	~	Sub surface	k X		*	* Rainier State Custodial School
3	YAKIMA*	PN 4	1	x -	Drain to Yakima River	<b>x</b>		7	* West Valley Nursing Home
4					l:	*		┞	
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STATE	YEAR	
WASHINGTON	1962	PAGE 10a of 10

#### WASHINGTON

Community or facility providing sewer service

Communities and/or facilities served

BELLEVUE S.D.

Beaux Arts Village Bellevue Clyde Hill Hunts Point

Medina Mercer Island Mercer Island S.D. Yarrow Point

EDMONDS

Mountlake Terrace

KURKLAND

Houghton

OLYMPIA

Tumwater

RICHLAND

North Richland

STEILACOOM

DuPont

TACOMA

Fircrest